

JULY, 1975

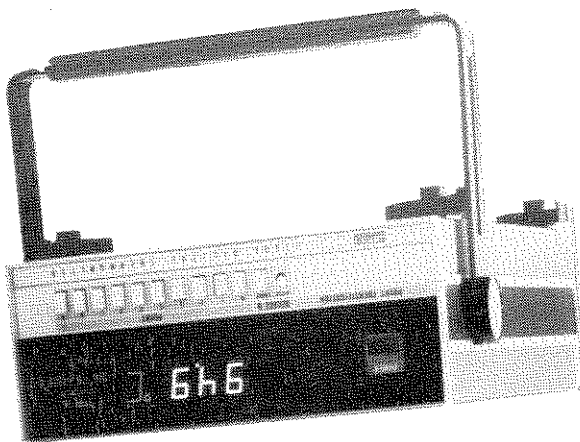
397075

Rev. 1 11/75

DIGITAL THERMOMETER

**Z100A**

MODEL



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Mountlake Terrace, Washington 98043  
P.O. Box 43210

JOHN FLUKE MFG. CO., INC.

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The John Fluke Mfg. Co., Inc.\* will be happy to answer all application questions which will enhance your use of this instrument. Please address your requests to: JOHN FLUKE MFG. CO., INC., P.O. Box 43210, MOUNTLAKE TERRACE, WASHINGTON 98043\*.

\* For European customers: FLUKE (Netherlands) B.V.  
Ledeboerstraat 27  
Tilburg, Netherlands

\*\* For European customers, Air Freight prepaid.

The instrument should be thoroughly inspected immediately upon receipt. All material in the container should be checked against the enclosed packing list. The manufacturer will not be responsible for shortages against the packing sheet unless notified immediately. If the instrument fails to operate properly, or is damaged in any way, a claim should be filed with the carrier. A full report of the damage should be obtained by the claim agent, and this report should be forwarded to John Fluke Mfg. Co., Inc.\* Upon receipt of this disposition of the equipment for repair or replacement, include the model number, type number, and serial number when referring to this instrument for any reason.

#### CLAIM FOR DAMAGE IN SHIPMENT

All shipments of John Fluke Mfg. Co., Inc.\* instruments should be made via United Parcel Service or "Best Way"\*\* prepaid. The instrument should be shipped in the original packing carton; or if it is not available, use any suitable container that is rigid. If a substitute container is used, the instrument should be wrapped in paper and surrounded with at least four inches of excelsior or similar shock-absorbing material.

#### SHIPPING

"The foregoing warranty is in lieu of all other warranties, express or implied, including but not limited to, any implied warranty of merchantability, fitness or adequacy for any particular purpose or use. Fluke shall not be liable for any special, incidental or consequential damages."

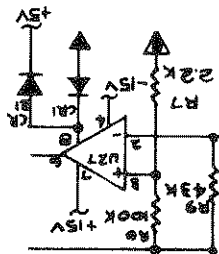
2. On receipt of the shipping instructions, forward the instrument prepaid, and repairs will be made at the factory. If requested, an estimate will be made before the work begins, provided the instrument is not covered by the warranty.

1. Notify the John Fluke Mfg. Co., Inc.\* giving full details of the difficulty, and include the Model number, type number, and serial number. On receipt of this information, service data or shipping instructions will be forwarded to you.

If any fault develops, the following steps should be taken:

The JOHN FLUKE MFG. CO., INC.\* warrants each instrument manufactured by them to be free from defects in material and workmanship. Their obligation under this warranty is limited to servicing or adjusting an instrument returned to the factory for that purpose, and to making good at the factory any part or parts thereof, except tubes, fuses, choppers and batteries, which shall, within one year after making delivery to the original purchaser, be returned by the original purchaser with transportation charges prepaid, and within which upon their examination shall disclose to their satisfaction to have been thus defective. If the fault has been caused by misuse or abnormal conditions of operations, repairs will be billed at a nominal cost. In this case, an estimate will be submitted before work is started, if requested.

**WARRANTY**



Page 8-5 Change the output of U27 as shown below.

Make the following change to the schematic

from CRI, hard CRI's to the drawing next to Q2, and above Q1, the charge of CRI should be away

make the following annotations to the telephone directory entries:

the quantity column to 12

12 y column to

Ref design CR2 thru CR7, CR11, CR12, CR14, CR18: Add ref design CR1 and CR21 and change

Page 5-9 Ref Design CRI: Delete the present listing

C18: Cap, poly carb, 0.10  $\mu$ F + 10%, 400V; 448373; 73445; C280 MCF/A100K; 1

Page 5-8 Ref Design C18: change the present listing to the following:

make the following changes/additions:

REV R  
Hypothetical Reasoning (xx)

Basic PCB Assembly (A1)

JU: irreme, bezel; 420453; 89336; 420455; 2

Ref Design 10: change the present listing to the following:

2: chassis, guard; 416180, 89536; 416180; 1

Page 5.4 Ref Design 2: change the present listing to the following:

Make the following changes/additions:

## CHANGES

CODE  
T M N

Page 6-10 On table 6-3 change the code L M and N table at the bottom center to the following:

ERKATA

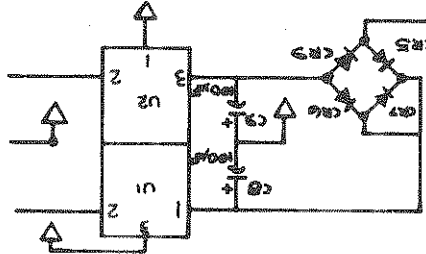
Please make changes in this manual according to the following change and/or errata information:

ISSUE: JULY 1975 REV 1 11/75

MILE: ZI00A DIGITAL THERMOMETER

MANUAL

## CHANGE/ERRATA INFORMATION



Page 5-18 Ref Design CR2: Add ref design CR12 and CR13 and change the quantity column to 3  
 Page 5-17 Ref Design C4: Delete the present listing  
 Make the following changes/additions:  
 Rev. D

Page 5-18 Ref Design UI: Change the present listing to the following:  
 Make the following changes/additions:  
 Rev. E

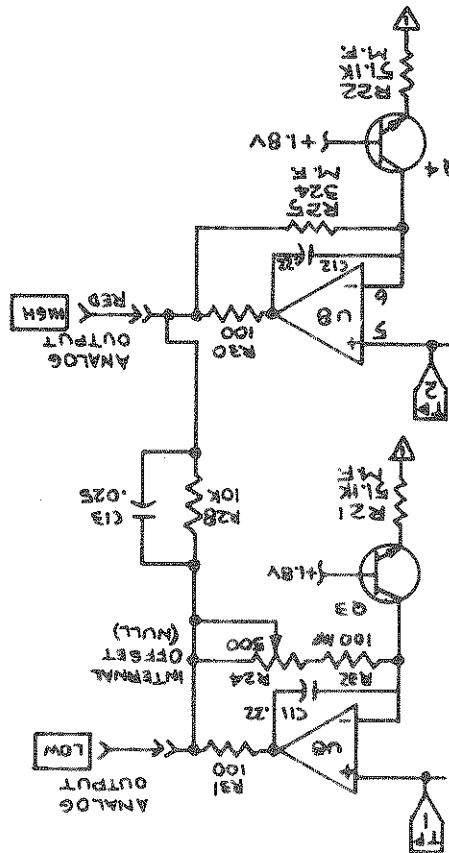
Page 5-18 Ref Design UI: Change the present listing to the following:  
 Make the following changes/additions:  
 Rev. F

Page 5-18 Ref Design UI: Change the present listing to the following:  
 Make the following changes/additions:  
 Rev. G

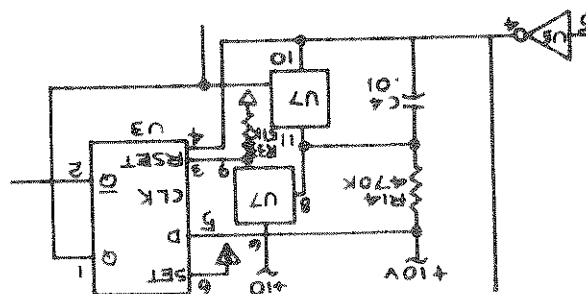
Page 5-18 Ref Design UI: Change the present listing to the following:  
 Add the following new listing:  
 UI; 1C, Linear, neg V Reg; 413187; 04713; MC7815CP; 1; 1  
 UI; 1C, Linear, neg V Reg; 413179; 04713; MC7915CP; 1; 1  
 UI2; 1C, Linear, neg V Reg; 413179; 04713; MC7915CP; 1; 1  
 Replace UI in the center of the drawing with the following:  


Page 8-7 Replace UI in Figure 8-1 sheet 3 with the following drawing of UI and UI2.





Change the outputs of U8 to reflect the following:



Page 8-23 Make the following alterations to the schematic drawing Add the previously unused half of U7 to the input of U3 as shown below:

Add C11 (top) and R32 (bottom) between U6 and U8.

Make the following alterations to the reference designator drawings:  
Page 5-43 Add C13 to the right of and parallel to, R28.

Change/Errata Information	
Issue No: 1 11/77	
This change/errata contains information necessary to ensure the accuracy of the following manual. Enter the corrections in the manual in the order given.	
MANUAL	
TIME:	MODEL 2100A DIGITAL THERMOMETER
Print Date:	JULY 1975
Rev and Date:	1 - 11/75
C/E PAGE EFFECTIVITY	Page No. Print Date
1 11/77	1
2 11/77	2
3 11/77	3
4 11/77	4
5 11/77	5

On pages 5-26 and 5-30, delete the Fluke stock no., mfg fed sphy code, and mfg part no. for the A5 Type Select PCB Assembly.

#### CHANGE #2-8641

From: .../Conv, 355214, 04713, MC14009CP.  
To: .../Inverter, 381848, 02735, CD4049AB  
U27, thru U32  
On page 5-40, change the description, Fluke stock no., mfg fed sphy code and mfg part no. for U9, U17, U20,

#### CHANGE #1-8259

On page 8-7, add reference designator R10 to the Q18 emitter resistor (10k).

Add reference designators CR12 and CR13 to CR1, and change the tot qty from 1 to 3.

On page 5-17, make the following changes:  
Delete the entire C4 entry.

R6, R7, Res, comp, 200k ± 5%, 1/4W; 248781; 01121; CB2045; 2  
R8, R9, Res, comp, 2.2M ± 5%, 1/4W; 198390; 01121; CB2255; 2  
Decal, display mask; 414367; 89536; 414367; 1  
Add:

Ref design from R6 to R10.  
On page 5-15, make the following changes/additions:

On page 5-11, change to tolerance of R32 and R33 from ± 1% to ± 0.1%.

Item 10 - from 363093 to 420455

Item 2 - from 372276 to 416180  
On page 5-4, change the Fluke stock no. and mfg part no. for items 2 and 10 as follows:

#### ERRATA #3

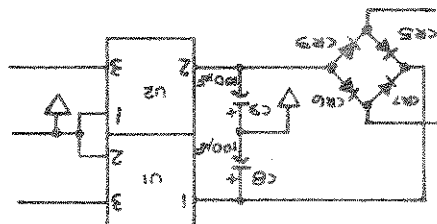
On page 5-4, change the entry for item 1 (Cable Assembly, power) to read:  
1: Cord, power; 343723; 89536; 343723

#### ERRATA #2

CODE	L/MN	to:	L/MN	100
100	110	101	110	001
100	110	101	110	001
100	110	101	110	001
100	110	101	110	001

On page 6-10, Table 6-3, change the code L/MN table (bottom center) from:

#### ERRATA #1



On page 8-5, filter schematic to include U1 and U2 as follows:

**U1**

**U2**

On Figure 5-4, replace U1 with U1 and U2 as follows:

U2, IC, linear voltage regulator, 413179, 04713; MC7915CP; 1  
Add the following new entry:

T6: 413187, 04713, MC7815CP

From: 363861, 49956, RC4195DN

U1 Fluke stock no., mfg fed sply code, and mfg part no.

On page 5-18, make the following changes:

CHANGE #4-8871

R2, R3, CR5 to R2, R3, Q1 and tot qty from 3 to 1.

T6: 428623, 12040, 59NSL-5046

From: 309617, 07263, FLV102

DS1 Fluke stock no., mfg fed sply code, and mfg part no.

A6 Fluke stock no., and mfg part no. from 373811 to 405613.

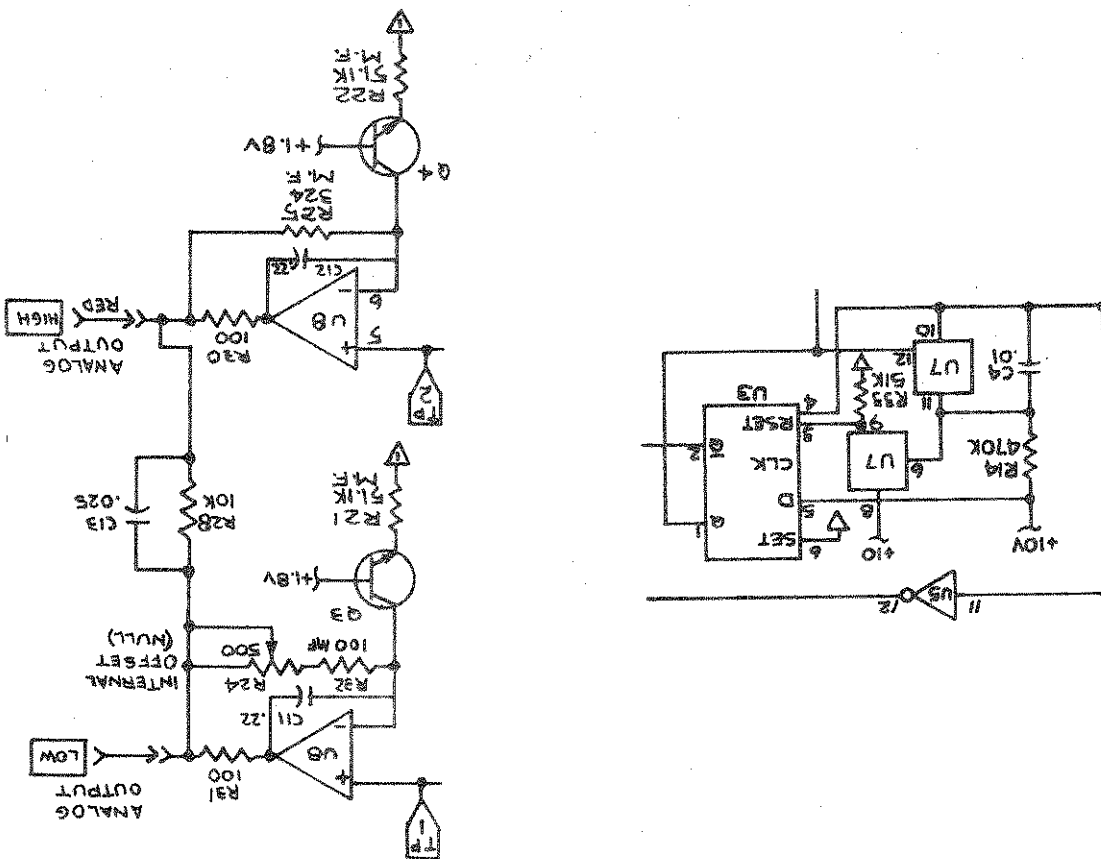
On page 5-35, make the following changes:

CHANGE #3-8693

2100A

- On page 5-45, make the following changes/additions:  
 On page 5-44, add the following new listings:  
 On page 5-43, make the following alterations to the reference designator drawings:  
 Add C13 to the right of, and parallel to, R28.  
 Add C11 (top) and R32 (bottom) between U6 and U8.  
 Add C12 (top) and R31 (bottom) between U8 and U7.  
 Add R30 parallel to the lower edge of C7.  
 Add R33 to R5 and change the tot qty from 1 to 2.
- On page 5-43, make the following alterations to the reference designator drawings:  
 C11, C12; Cap, cer, 0.22  $\mu$ F  $\pm$  20%, 50V; 309849; 71590; CW30C224K; 2  
 C13; Cap, cer, 2500 pF  $\pm$  20%, 100V; 168435; 56289; CO23B101E502M; 1  
 On page 5-45, make the following changes/additions:  
 Res, mf, 5.11k  $\pm$  1%, 1/8W; 294868; 91637; MF1-85111F; 1  
 Res, mf, 5.11k  $\pm$  1%, 1/8W; 294868; 91637; MF1-85111F; 1  
 Change R21, R22 from:

CHANGE #6-10194



On page 8-13, Figure 8-7, add the previously unused portion of U7 to the input of U3 as shown below. Also change the output circuitry (U8) to agree with the following:

CHANGE #5-10170

- On page 6-7, Figure 6-6, change the value of R2 from 1.6Ω to 2Ω.
- Res, comp, 2 ± 5%, 1/2W; 218735; 01121; EBB20G5; 1  
to:  
Res, comp, 1.6 ± 5%, 1/2W; 218727; 01121; EBB16G5; 1  
On page 5-38, change the entry for R1 from:
- CHANG #9-10725
- On page 8-12, change the value of C4 from 10 nF, 20V to 68 nF.
- C4;Cap,Ta, 68 nF ± 20%, 8V; 160242; 05397; T330C686-006AS; 1  
Add the following new entry:
- Delete C3 from the C3, C4 entry and change the tot qty from 2 to 1.  
On page 5-39, make the following changes/additions:
- CHANG #8-10714
- 
- On page 8-4, change the schematic to include CR1 and CR21 as shown below:
- On page 5-14, Figure 5-2, add diode CR21 next to U27 and in tandem with CR1. A high cathode end away from CR1.
- Add reference designators CR1 and CR21 to ref design group CR2 thru CR18, and change the tot qty from 10 to 12.
- On page 5-9, make the following changes:  
Delete the entire entry for zener diode CR1.
- CHANG #7-10328
- Change mfg part no. for R26 from MFF1-844020F to MFF1-83240.
- Res, ml, 324 ± 1%, 1/8W; 289181; 91637; MFF1-83240F; 1  
to:  
Res, ml, 221 ± 1%, 1/8W; 261081; 91637; MFF1-822R1F; 1  
Change R25 from:
- Res, var, cer, 500 ± 20%, 1/2W; 291120; 89536; 291120; 1  
to:  
Pot, cermet, 50 ± 10%, 1/2W; 285122; 71450; 360S-500A; 1  
Change R24 from:
- 2100A

On page 5-8, change the Fluke stock no., mfg fed sply code, and mfg part no. for C18 from:  
289744, 25403, C280CF/A10k  
to:  
448373, 7344S, C280MCF/A100k

CHANGE #10-10470

2100A

On page 5-9, add the following new entry:  
CR22; Diode, zener, 7.5V; 256446; 04713; IN755A; 1  
On page 5-12, change the Fluke stock no. and mfg part no. for U1 from 354985 to 407734.

On page 8-3, add a zener diode (CR22) between U1-10 and the -15V supply (Cathode to U1-10).

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# Introduction & Specifications

## Section 1

2100A-03 is a single-point instrument (one input); the 2100A-10 is a multi-point instrument (10 inputs). Both of these models are tailored at the factory to use only specific types of thermocouple. Once tailored, the 2100A-03 and 2100A-10 are limited to that one type, but can be converted to any one of the other five at any time, by means of a conversion kit.

2100A-03 is a single-point instrument (one input); the 2100A-10 is a multi-point instrument (10 inputs). Both of these models are tailored at the factory to use only one specific type of thermocouple. Once tailored, the 2100A-03 and 2100A-10 are limited to that one type, but can be converted to any one of the other five at any time, by means of a conversion kit.

The 2100A-06 is a multi-type instrument. It is tailored to accept inputs from any of the many different types

The 2100A-06 is not a multi-point instrument). In effect, the 2100A-06 is a 2100A-03 that can be rapidly converted to accept different thermocouples, by means of integral selector switches, rather than conversion kits. For valid indications from a 2100A-06, the selector switch depressed must correspond to the type of thermocouple being used.

Table I-2 is a summary of the differences between the three basic models of the 2100A transducers, such as bridge-connected strain gauges.

14. The 2100A is available in three basic models: the 2100A-03, the 2100A-06, and the 2100A-10. The

1-3. The Z100A has a five-digit readout (plus sign) capable of indicating up to +3999.9 degrees. However, the range of the instrument is determined by the type of thermocouple used. The instrument can be ordered, configured to use any of the following types: J, K, T, E, R and S. Table I-1 shows the temperature ranges for each of these types. Resolution of the instrument is 0.1 degree, except in instruments using a type R or a type S thermocouple and indicating in when resolution is 0.2 degrees. The readout features 0.5 inch characters, fixed decimal point, and leading-zero suppression for the two most significant digits.

1-2. The Fluke Model 2100A is a digital, thermocouple thermometer, employing the dual-slope integration tech-nique, and capable of making precise temperature measure-ments in either degrees Fahrenheit ( $^{\circ}\text{F}$ ) or degrees Celsius ( $^{\circ}\text{C}$ ). The instrument is fully guarded and features a fully isolated input.

## 1-1. INTRODUCTION

The Z100A can be a bench-top instrument or can be rack-mounted or panel-mounted. Two different rack-mounting kits and a panel-mounting kit are available. Power input requirements are 100, 115 or 230V ac  $\pm 10\%$  at 50 to 440 Hz, or 11.5 to 17.5V dc. Each individual Z100A operates from only one type of ac source. The voltage and frequency of the required ac source is stamped on a decal attached to the instrument.

J-12. Two of the conversion kits facilitate field conversion to a new type of thermocouple or from the Fahrenheit scale to the Celsius scale. The third kit facilitates field conversion of a 2100A-03 to a 2100A-10.

11-11. An Analog Output Unit (Option -04) provides an output voltage representative of the temperature displayed on the front panel. The output of the Analog Output Unit (Option -04) is equal to one millivolt for each degree of temperature with a one-half degree temperature recognition factor (0.5mV per degree on R and S Farenheit scales). This option, when coupled with a strip-chart recorder, provides a graphic illustration of temperature changes occurring over an extended period of time.

1-10. A Digital Output Unit (Option -02) permits the instrument to interface with digital instruments (printer, tape punch, computer, etc.). The Digital Output Unit (DOU) has an isolated parallel, 84-2-1 weighted, bid out. The DOU can be updated by an external signal, or be enabled to be continually updated at the 2100A cycle rate. Due to internal space limitations, the -01, 02 and 04 options are mutually exclusive.

The power is not available. An instrument equipped with a battery pack is still operable from ac line power. During ac line operation, the battery is recharged.

NAME	(2100A-)	NO.
Rechargeable Battery Pack	01	01
Data Output Unit (DOU)	02	02
Analog Output Unit (AOU)	04	04
Conversion Kit, New Thermocouple	—K**	—K**
Conversion Kit, F to °C	F2CK	F2CK
Conversion Kit, Multi-Point	10K*	10K*
The letter K denotes Kit.	ECK)	ECK)
Specify new type and desired scale (e.g., 2100A-	SPECIFY	SPECIFY
Converts 2100A-03 into 2100A-10.	CONVERTS	CONVERTS

Table I-3. OPTIONS AND CONVERSION KITS

1-9. A rechargeable battery Pack (Option -01) permits operation of the 2100A at remote locations where ac

These are three options and a third of conversion kits and accessories available to any of the three basic models. The options and conversion kits are listed in Table I-3.

All three models of the Z100A can be set up to indicate on either the Fahrenheit or the Celsius scale, but both scales are employed in any given instrument is determined by a plug-in, stored-program read-only memory (ROM). A different ROM is used for each temperature scale. An instrument can be converted in the field from  $^{\circ}\text{F}$  to  $^{\circ}\text{C}$  by replacing the  $\text{F-}$ ROM with the  $\text{C-}$ ROM changing the thermocouple type board for a  $^{\circ}\text{C}$  type, and recalibrating the instrument.

1-6. Each of the three 2100A models can have their inputs expanded by means of a companion instrument, the Model 2150A. This instrument is also available in three basic models: the 2150A-10, the 2150A-20, and the 2150A-30. These three models expand the thermocouple inputs of the 2100A-03 and 2100A-06 to 10, 20, and 30 points, respectively. In the case of the 2100A-10, the expanded number of points is added to the 10 existing points.

MODEL	DESCRIPTION
2100A-03	Single-Type, Single-Point
2100A-06	Multi-Type, Single-Point
2100A-10	Single-Type, Multi-Point

Table 1-2. BASIC MODEL SUMMARY

TYPE OF THERMOCOUPLE	
J	Iron/Constantan (Fe/Cu Ni) -320°F to +1400°F -200°C to +760°C
K	Chromel/Alumel (Ni Cr/Ni Al) -320°F to +2400°F -200°C to +1370°C
T	Copper/Constantan (Cu/Cu Ni) -320°F to +750°F -200°C to + 400°C
E	Chromel/Constantan (Ni Cr/Cu Ni) -320°F to +1830°F -200°C to + 400°C
R	Platinum-13% Rhodium/ Platinum 0°F to +3200°F 0°C to +960°C
S	Platinum-10% Rhodium/ Platinum 0°F to +3200°F 0°C to +1760°C
(Pt 10% Rh/Pt)	

Table 1-1. THERMOCOUPLE RANGES

1-14. SPECIFICATIONS

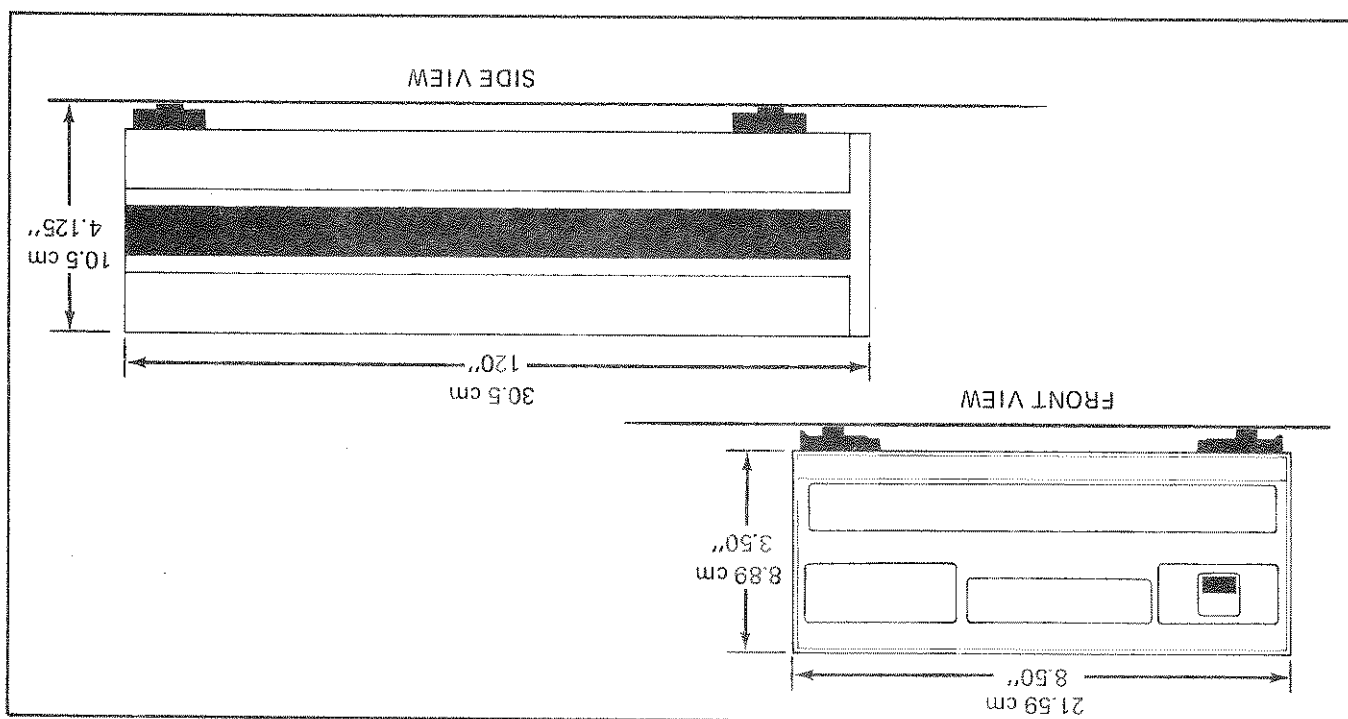
Type of Thermocouple:	J, K, E, T, R, S	Input Circuit:	250V will cause an error of less than 0.1°C using a K couple.
Input Connections:	Three screw terminals on Gommon Mode Voltage:	Common Mode Rejection:	90 dB at 50/60 Hz ±0.1% rms.
Measurement Method:	Dual slope integration over 100 ms period with auto- Isothermal block at rear	Normal Mode Rejection:	90 dB at 50/60 Hz ±0.1% rms.
Response Time to Rated Accuracy:	< 1.0 second	Zero Drift:	2.5 readings per second fixed
Type of Display:	A source impedance of greater than 1.5 KΩ ±500Ω or ±0.005 UF is defined as open circuit. An open circuit input is indicated by a blanked digit.	Open Circuit Detection:	±0.01° per ° over ambient range of 20°C to 30°C (+68°F to 86°F)
Linearization:	64 segments in each program stored in ROM	Size:	3%," high x 8%," wide x 12;" deep (8.89 cm x 21.59 cm x 30.5 cm).
Reference Junction Compensation:	0.01° per ° over ambient range of 20°C to 30°C (+68°F to 86°F) and 30°C to 50°C 0.02°C per ° from 0°C to 20°C and 30°C to 50°C 0.02°C per ° from 0°C to 20°C and 30°C to 50°C 0.04° per ° over ambient range of 20°C to 30°C (+68°F to 86°F) and 30°C to 50°C 0.07° per ° from 0°C to 20°C and 30°C to 50°C 0.07° per ° from 0°C to 20°C and 30°C to 50°C	Power:	nominal optional standard 115V ac 95-128Vac 100V ac 83-111Vac 230V ac 180-256Vac range
R, S, J, K, T, E	Weight:	line voltage	External Battery 11.5Vdc to 17.5Vdc - 400 mA drain 0 to +50°C (+32 to +122°F) Storage Temperature: -40 to +75°C (-40 to +167°F) Line operated -40 to +60°C (-40 to +140°F) Battery operated 80% non-condensing over operating temperature range. 90% up to 35°C (95°F)
Temperature Coefficient:	±15 ppm ±0.1 UV)/°C	Operating Temperature:	-40 to +75°C (-40 to +167°F)
Input Impedance:	1000 MΩ	Storage Temperature:	-40 to +60°C (-40 to +140°F)
Maximum Source Impedance:	< 200 PA	Humidity:	1.5 KΩ source impedance causes less than 0.1°C error
Overload:	Continuous 250V dc or ac causes across input will not meet requirements of MIL-T-21200L and MIL-E-16400F	Shock & Vibration:	causes damage

DEGREES FAHRENHEIT		DEGREES CELSIUS		DEGREES CENTIGRADE	
Type of Couple	Temperature Range	Applicable Range	Temperature Range	Applicable Range	Temperature Range
J	-320°F to +1400°F	0.1°F	+190°F to +190°F	+0.4°F	+0.6°F
K	Nickel-Chromium / Nickel-Aluminum	-320°F to +2400°F	0.1°F	+190°F to +1400°F	+0.6°F
E	Nickel-Chromium / Constantan	-320°F to +1830°F	0.1°F	+320°F to +1830°F	+0.6°F
T	Copper/Constantan	-320°F to +750°F	0.1°F	-320°F to +750°F	+0.6°F
R	Platinum 13%	0°F to +3200°F	0.2°F	0°F to +100°F	+1.1°F
S	Platinum 10%	0°F to +3200°F	0.2°F	+100°F to +1800°F	+1.2°F
R	Rhodium/Platinum	0°F to +1300°F	0°F to +3200°F	+1600°F to +3200°F	+1.5°F
K	Nickel-Chromium / Nickel-Aluminum	-200°C to +150°C	0.1°C	-200°C to +1370°C	+0.45°C
E	Nickel-Chromium / Constantan	-200°C to +960°C	0.1°C	-200°C to -150°C	+0.45°C
T	Copper/Constantan	-200°C to +400°C	0.1°C	-200°C to -150°C	+0.45°C
R	Platinum 13%	0°C to +1760°C	0.1°C	0°C to +80°C	+0.45°C
S	Platinum 10%	0°C to +1760°C	0.1°C	0°C to +80°C	+0.45°C
J	Titanium/Chromium	-320°F to +1400°F	0.1°F	+190°F to +190°F	+0.4°F
K	Nickel-Chromium / Nickel-Aluminum	-320°F to +2400°F	0.1°F	+190°F to +1400°F	+0.6°F
E	Nickel-Chromium / Constantan	-320°F to +1830°F	0.1°F	+320°F to +1830°F	+0.6°F
T	Copper/Constantan	-320°F to +750°F	0.1°F	-320°F to +750°F	+0.6°F
R	Platinum 13%	0°F to +3200°F	0.2°F	0°F to +100°F	+1.1°F
S	Platinum 10%	0°F to +3200°F	0.2°F	+100°F to +1800°F	+1.2°F
R	Rhodium/Platinum	0°F to +1300°F	0°F to +3200°F	+1600°F to +3200°F	+1.5°F
K	Nickel-Chromium / Nickel-Aluminum	-200°C to +150°C	0.1°C	-200°C to +1370°C	+0.45°C
E	Nickel-Chromium / Constantan	-200°C to +960°C	0.1°C	-200°C to -150°C	+0.45°C
T	Copper/Constantan	-200°C to +400°C	0.1°C	-200°C to -150°C	+0.45°C
R	Platinum 13%	0°C to +1760°C	0.1°C	0°C to +80°C	+0.45°C
S	Platinum 10%	0°C to +1760°C	0.1°C	0°C to +80°C	+0.45°C

Table 1-4. OVERALL ACCURACY (including reference junctions) and consistency but not including thermocouple).

<b>2100A-04 - Analog Output Unit</b>	<b>Output:</b> Offset Temperature 200 $\mu\text{V}/^\circ\text{C}$ Coefficient: Linearized, isolated analog output.	<b>Output Sensitivity:</b> 1.0 $\text{mV}/^\circ\text{F}$ or $^\circ\text{C}$ , Thermocouple Type J, K, E, T. Fully isolated to 250V dc or rms ac.	<b>Output Resolution:</b> 0.5 $\text{mV}/^\circ\text{F}$ , Thermocouple Type R, S, E, T, K, J, C, Thermocouple type 1.0 $\text{mV}/^\circ\text{C}$ , Thermocouple type R and S.	<b>Output Noise:</b> 500 $\text{nV}$ p-p worst case 0.4 $^\circ\text{F}$ or $^\circ\text{C}$ 90 days, 20 to $30^\circ\text{C}$ 0.5% of reading $\pm 2 \text{ mV}$	<b>Accuracy:</b> 0.5% of reading $\pm 2 \text{ mV}$ 90 days, 20 to $30^\circ\text{C}$ 0.4 $^\circ\text{F}$ or $^\circ\text{C}$ 90 days, 20 to $30^\circ\text{C}$ 0.5% of reading $\pm 2 \text{ digits}$	<b>Variable Offset:</b> 4 ranges, switch selectable 1° to 1000 1000 to 2000 2000 to 3000 3000 to 4000 1° to 10000 24 hrs, 23° $\text{C}$ to 27° $\text{C}$ 1000 to 2000 90 days, 20° $\text{C}$ to 30° $\text{C}$ 1 Year, 15° $\text{C}$ to 30° $\text{C}$ or 68° $\text{F}$ to 86° $\text{F}$ 10° $\text{F}$ to 95° $\text{F}$ 400mV - $\pm(0.03\%$ of rdg + 2 digits) 400mV - $\pm(0.03\%$ of rdg + 2 digits) 400mV - $\pm(0.015\%$ of rdg + 3 digits) 400mV - $\pm(0.01\%$ of rdg + 1 digit) 400mV - $\pm(0.01\%$ of rdg + 2 digits)
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Figure 1-1. OVERALL DIMENSIONS



**2100A-10 - Digital Thermometer for ten thermocouples of the same type**

This is the same basic unit as the 2100A-03 but with the addition of 11 manual switches on the front panel. This allows up to 10 thermocouples (all of the same type) to be connected to the rear of the instrument and then switched.

2100A-10. When used with the 2100A-06, any combination of thermocouples can be connected to the unit. Channel identity can be recorded as in the 2100A-10. When used with the 2100A-06, any combination of thermocouples can be connected to the unit. Channel identity can be recorded as in the 2100A-10.

**2150A-20 - Twenty point selector switch unit**  
Same as 2150A-10, but with two rows of 10 selector switches.

**2150A-30 - Thirty point selector switch unit**  
Same as 2150A-10, but with three rows of 10 selector switches.

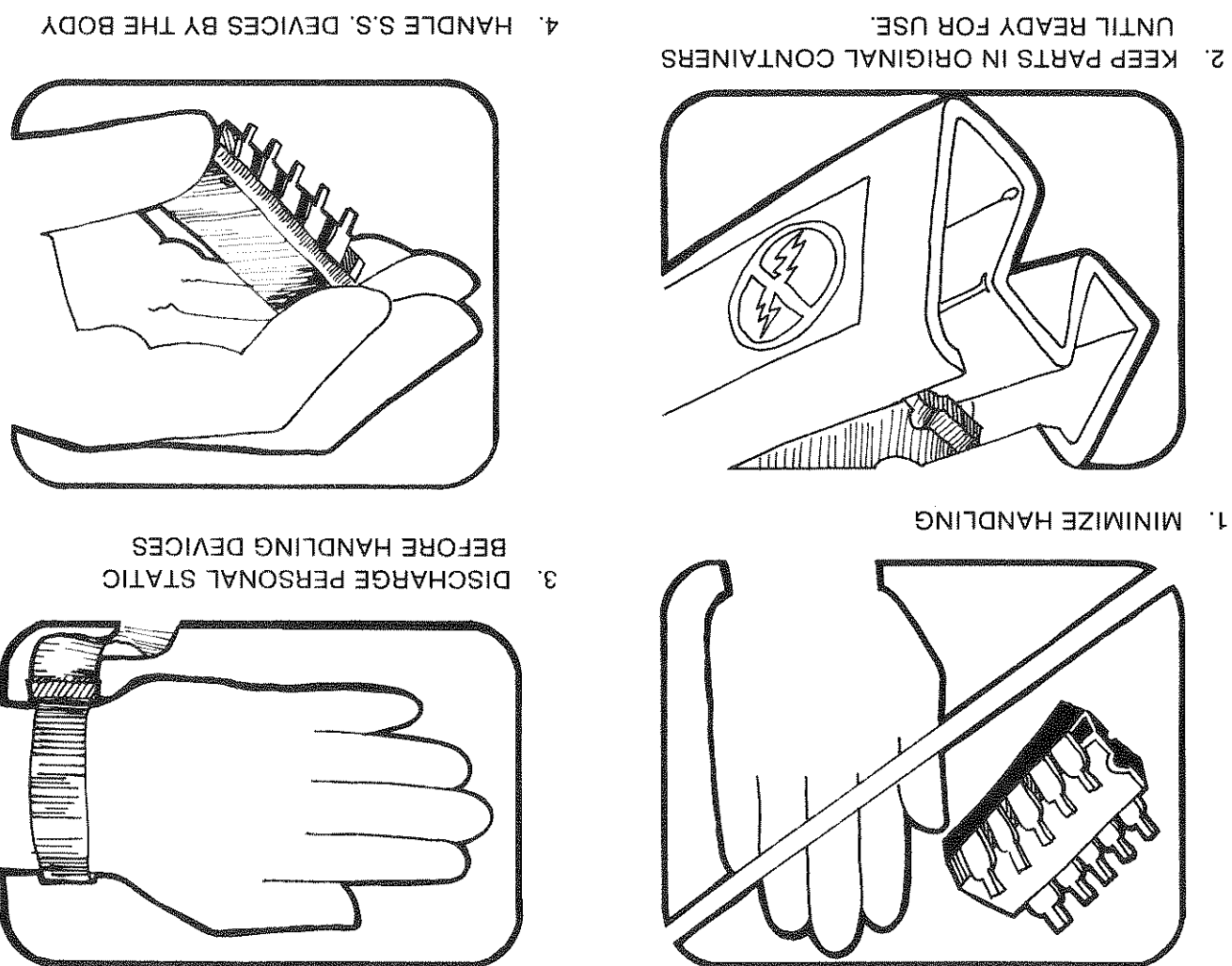
**2150A-10 - Ten point selector switch unit**  
Same as 2150A-10, but with three rows of 10 selector switches.

**2100A-03 - Digital Thermometer for ten thermocouples of the same type**

One at a time, into the measuring instrument. An error of  $0.1^{\circ}\text{F}$  or  $0.1^{\circ}\text{C}$  is added to the existing errors in the 2100A-03 specifications. A separate switch on the front panel isolates this bank of ten switches from external inputs when the 2150A is used. Channel identity of the selected thermocouple is available when the DDU is fitted.

**2150A-10 - Ten point selector switch unit**

This is a separate unit containing 10 manual selector switches.

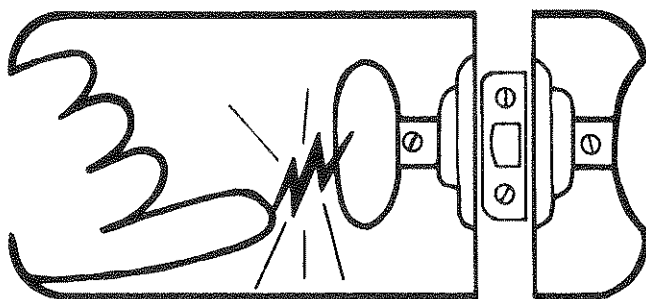


The following practices should be followed to minimize damage to S.S. devices.



The Static Sensitive (S.S.) devices are identified in the Fluke technical manual parts list with the symbol

1. Knowing that there is a problem.
  2. Learning the guidelines for handling them.
  3. Using the techniques that are recommended.
- Some semiconductors and custom IC's can be damaged by electrostatic discharge during handling. This notice explains how you can minimize the chances of destroying such devices by:

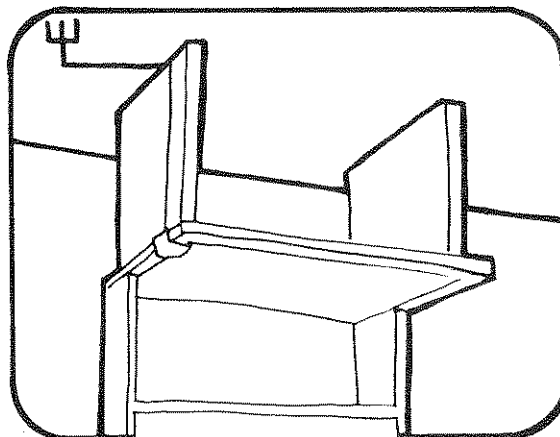


A Message From

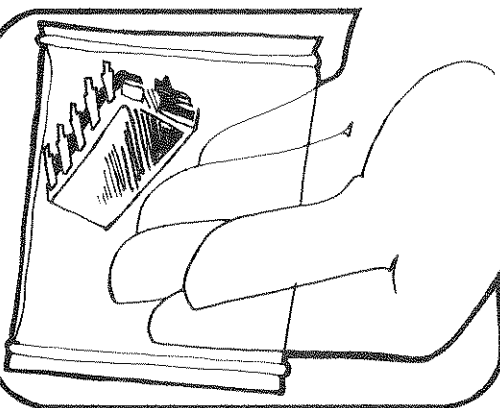
John Fluke Mfg. Co., Inc.



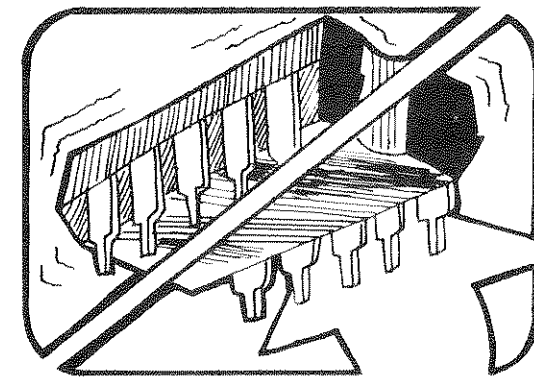
**STATIC AWARENESS**



8. HANDLE S.S. DEVICES ONLY AT A STATIC-FREE WORK STATION



6. DO NOT SLIDE S.S. DEVICES OVER ANY SURFACE



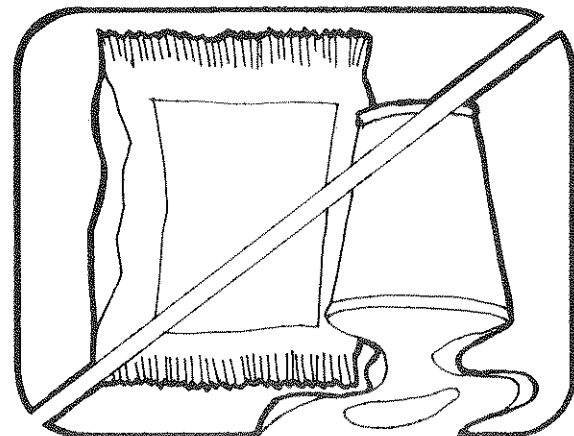
5. USE ANTI-STATIC CONTAINERS FOR HANDLING AND TRANSPORT

10. ONLY GROUNDED TIP SOLDERING IRONS SHOULD BE USED.

9. ONLY ANTI-STATIC TYPE SOLDER-SUCKERS SHOULD BE USED.

8. HANDLE S.S. DEVICES ONLY AT A STATIC-FREE WORK STATION

7. AVOID PLASTIC, VINYL AND STYRAFOAM IN WORK AREA



Anti-static bags, for storing S.S., devices or PCBs with these devices on them, can be ordered from the John Fluke Mfg. Co., Inc. See section 5 in any Fluke technical manual for ordering instructions. Use the following part numbers when ordering these special bags.

John Fluke Part No.	Bag Size	
453522	6" x 8"	
453530	8" x 12"	
453548	16" x 24"	
454025	12" x 15"	

- 2-12. The location of all front panel controls and indicators is shown in Figure 2-1; a description of each item shown and described in Figure 2-2 and Table 2-2, respectively.

## 2-11. OPERATING FEATURES

- 2-10. The 2100A can be installed in a standard, 19-inch Panel Mounting Frame. Installation instructions for these accessories are included in Section 6.
- 2-11. Two instruments can be panel mounted by means of Side-by-Side Rack Mount Kit. In addition, either of the A 2100A and a 2150A can be mounted together by means of equipment rack by means of the Offset Rack Mount Kit.

## 2-9. RACK/PANEL INSTALLATION

- 2-8. The 2100A may be connected to an 11.5 to 17.5 volt dc supply by means of a pair of rear panel terminals. The unit is protected from accidental polarity at the dc inputs, and may be connected concurrently to ac power. Refer to Figure 2-2 for the location of the ac and dc power inputs.
- 2-10. The 2100A can be installed in a standard, 19-inch

The required ac line voltage for each 2100A is stamped on a decal located on the rear of the instrument.

### NOTE

- 2100A is configured for only one of these three voltages. The required ac line voltage is determined by means of the power transformer.

# Operating Instructions

## Section 2

- 2-7. The 2100A can be operated from either an ac or dc power source. Ac power may be either 100, 115 or 230 volts,  $\pm 10\%$ , at 50 to 440 Hz; however, each individual

## 2-6. INPUT POWER

- 2-5. If reshipping of the equipment is necessary, the original container should be used. If the original container is not available, a new container can be obtained from the John Fluke Mfg. Co., Inc. Please specify the equipment model number when requesting a new shipping container.

- 2-6. The 2100A is packaged and shipped in a foam-packed container. Upon receipt of the equipment, a thorough inspection should be made to reveal any possible shipping damage.

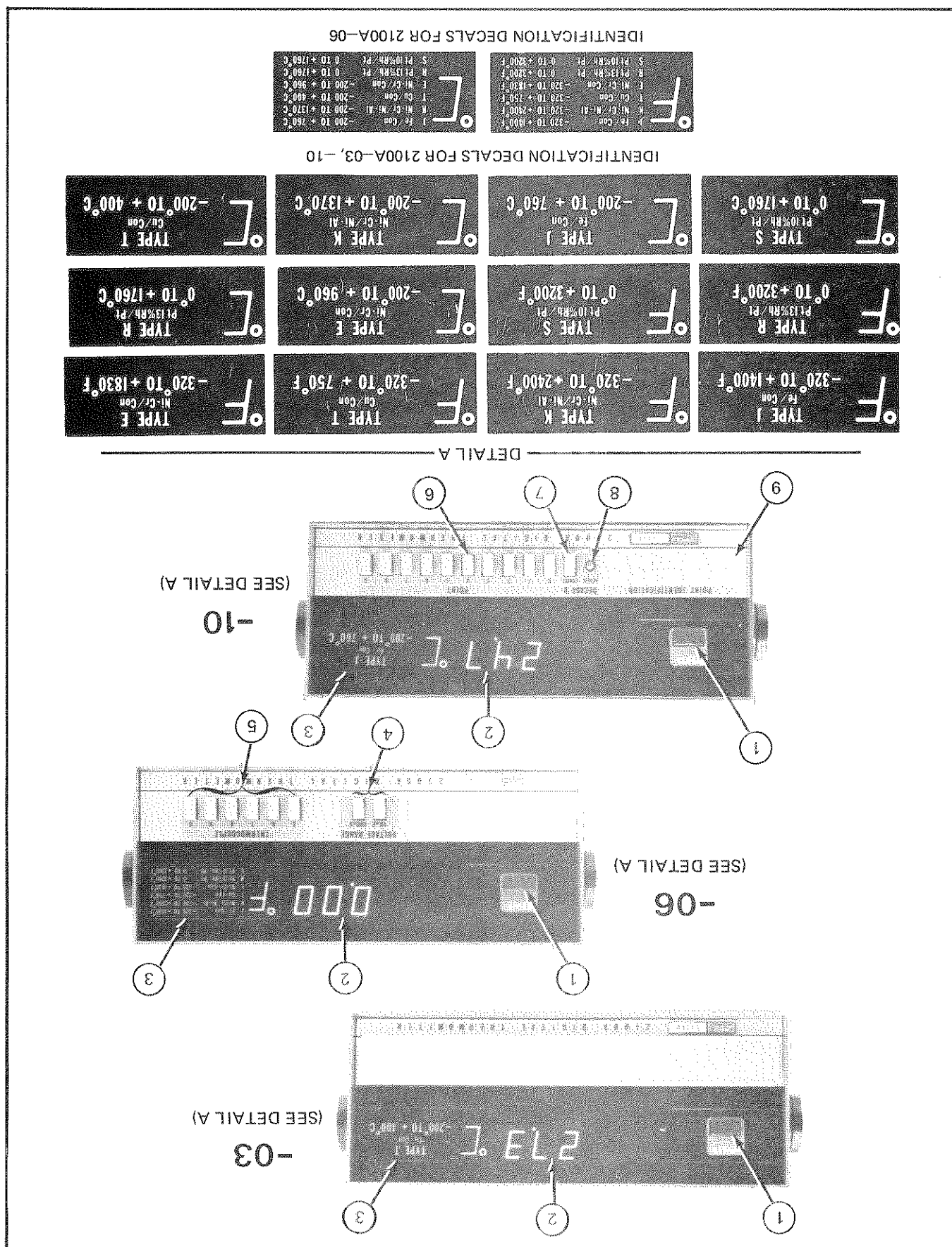
## 2-3. SHIPPING INFORMATION

- 2-2. This section of the manual contains information regarding installation and operation of the Model 2100A Digital Thermometer. It is recommended that the contents of this section be read and understood before any attempt is made to operate the instrument. Should any difficulties arise during operation please contact your nearest Fluke Sales Representative, or contact the John Fluke Mfg. Co., P.O. Box 43210, Mountlake Terrace, WA, 98043; telephone (206) 774-2211. A list of Sales Representatives and their addresses is given in Section 7.

## 2-1. INTRODUCTION

- This section of the manual contains information regarding installation and operation of the Model 2100A. The digital thermometer is a precision instrument designed to measure temperature. It is made to operate the instrument. Should any difficulties arise during operation please contact your nearest Fluke Sales Representative, or contact the John Fluke Mfg. Co., P.O. Box 43210, Mountlake Terrace, WA, 98043; telephone (206) 774-2211. A list of Sales Representatives and their addresses is given in Section 7.

Figure 2-1. FRONT PANEL CONTROLS AND INDICATORS



INDEX NO.	NAME	DESCRIPTION
1	POWER Switch	Alternate-action pushbutton switch that switches power on and off. (When in off position, optional batteries are not charged.)
2	Measurement Results Readout	Five-digit Beckman (Planar gas discharge) readout that displays temperature, in degrees of scale noted on identification Decal (Index No. 3). Maximum capacity of readout: $\pm 39999$ .
3	Identification Decal	Identifies temperature scale and thermocouple type for which instrument has been programmed and calibrated.
4	Thermocouple Switches (J,K,T,E,R,S)	Mutually cancelling pushbutton switches that program the 2100A-06 for particular type of thermocouple being used. (Permits rapid change from one type to another.)
5	VOLTAGE RANGE Switches (40 mV, 400 mV)	Mutually cancelling pushbutton switches that select desired input voltage range when 2100A-06 is used with devices other than thermocouples (such as strain gauges).
6	POINT Switches (0 thru 9)	All eight pushbutton switches form a single group; so far as mutual cancellation is concerned, only one of the eight can be active at a given time.
7	DECade 0 CANCEL Switch	Pushbutton switch that mechanically releases selected POINT switch on 2100A-10 when 2150A is used to expand number of inputs.
8	DECade 0 ACTIVE Indicator	LED that lights red to indicate DECade 0 is active (a POINT button has been pressed). LED goes out if CANCEL button is pressed. Used on 2100A-10.
9	POINT IDENTIFICATION Log	Writting surface on 2100A-10 provided to log locations of thermocouples used.

Table 2-1. FRONT PANEL CONTROLS AND INDICATORS

FIG. 2-1 INDEX NO.	NAME	DESCRIPTION
1	DATA OUTPUT UNIT Connector	Card-edge connector that permits connection to external digital equipment. (Part of -02 option.)
2	12V PWR IN jacks (+, -)	Two connectors that provide means of attaching an external dc power source.
3	AC Power Input Connector	Polarized, three-prong connector that provides means of connecting ac power source.
4	INPUT Terminals - GD, LO, HI (2100A-03 and 2100A-06 only)	Three screw-and-lug terminals that provide means of connecting thermocouple with or without guard. The 2100A-06 will also accept voltage inputs from other types of transducers, such as strain gauge configurations, etc.
5	Input Terminals (2100A-10)	Same type terminals as item 4, but arranged in 10 front-to-back rows of 3 terminals each (GD, LO, HI, back-to-front). Terminals provide means of connecting up to 10 thermocouples, with or without guard.

Table 2-2. REAR PANEL CONNECTORS.

Figure 2-2. REAR PANEL CONNECTORS

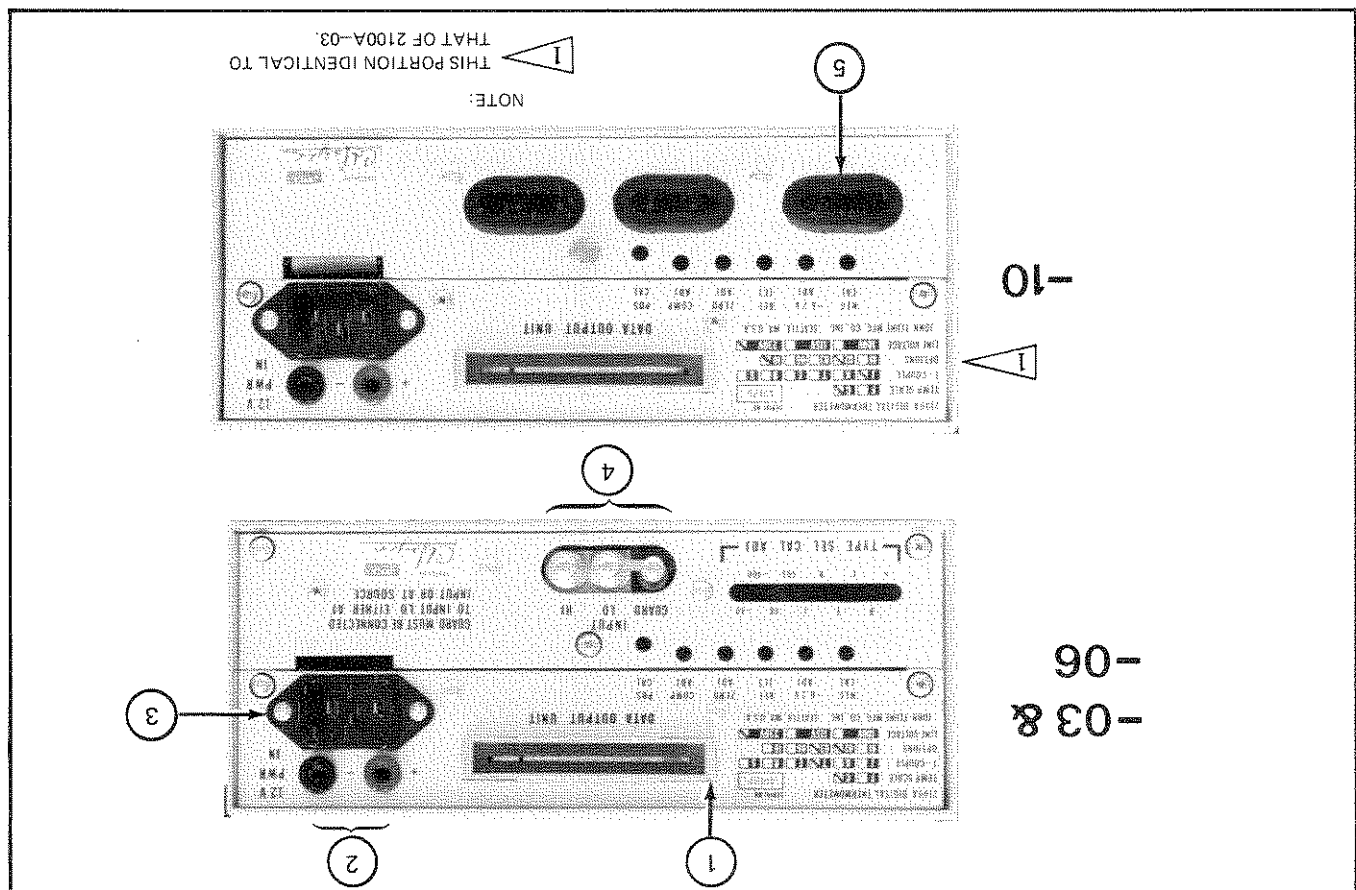
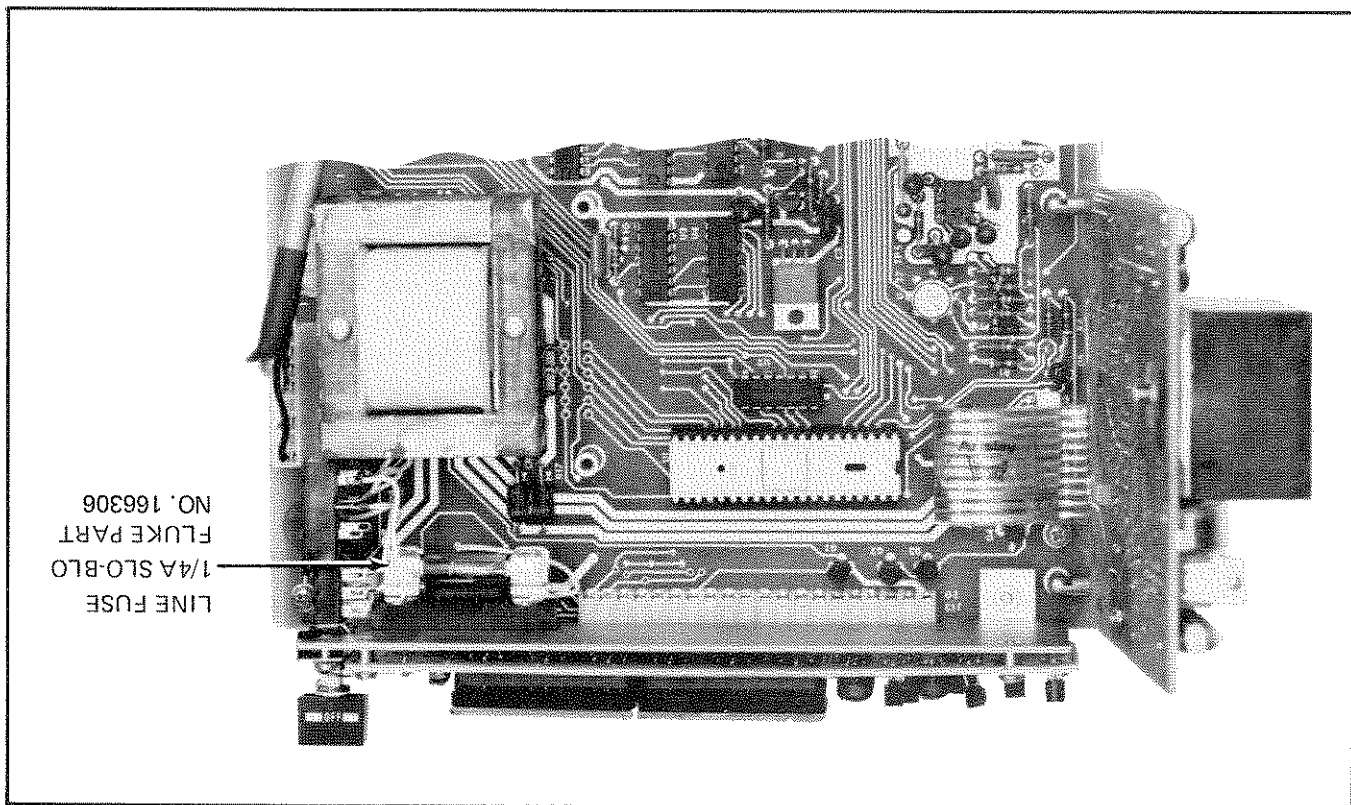


Figure 2-3. LINE FUSE LOCATION



2-18. A  $\frac{1}{4}$ A fuse is located in a snap-in fuseholder near the power transformer as shown in Figure 2-3. Should the fuse need replacing, remove the 2100A from the case to gain access to the fuse by removing the four retaining screws on the rear panel and sliding the instrument back half of the rear panel (2100-10). The thermal fuse leads to the input terminals (2100A-03) or to one of the ten sets of terminals located inside the lower half of the rear panel (2100-10). The thermal fuses must be of the type indicated on the detail couple.

2-19. Open inputs (thermocouple either burned open or not connected), when applied to the 2100A, will cause the readout to go blank. In addition, the readout on the 2100A corresponds to the lit heated ACTIVE indicator is pressed. If all available ACTIVE indicators are out, the blank display is not indicative of an open input. If, however, any ACTIVE indicator is lit, then a blank display indicates that the input selected in the active decade is open.

2-20. Models 2100A-03 and 2100A-10

2-23. Operate the 2100A-03 and 2100A-10 as follows:

2-21. OPERATION

2-16. The input power cord mates with a three-prong, polarized connector. This permits connection to any of the power line voltages described in paragraph 2-6. Ensure that the offset pin is connected to a high-quality earth ground.

2-17. Fuse Replacement

2-18. A  $\frac{1}{4}$ A fuse is located in a snap-in fuseholder near the power transformer as shown in Figure 2-3. Should the fuse need replacing, remove the 2100A from the case to gain access to the fuse by removing the four retaining screws on the rear panel and sliding the instrument back half of the rear panel (2100-10). The thermal fuses must be of the type indicated on the detail couple.

2-19. Open inputs (thermocouple either burned open or not connected), when applied to the 2100A, will cause the readout to go blank. In addition, the readout on the 2100A corresponds to the lit heated ACTIVE indicator is pressed. If all available ACTIVE indicators are out, the blank display is not indicative of an open input. If, however, any ACTIVE indicator is lit, then a blank display indicates that the input selected in the active decade is open.

2100A

### 2-13. OPERATING NOTES

### 2-14. The following paragraphs describe various conditions that should be considered before operating the 2100A.

2-15. AC Line Connection

2-16. The input power cord mates with a three-prong, polarized connector. This permits connection to any of the power line voltages described in paragraph 2-6. Ensure that the offset pin is connected to a high-quality earth ground.

2-17. Fuse Replacement

2-18. A  $\frac{1}{4}$ A fuse is located in a snap-in fuseholder near the power transformer as shown in Figure 2-3. Should the fuse need replacing, remove the 2100A from the case to gain access to the fuse by removing the four retaining screws on the rear panel and sliding the instrument back half of the rear panel (2100-10). The thermal fuses must be of the type indicated on the detail couple.

2-19. Open inputs (thermocouple either burned open or not connected), when applied to the 2100A, will cause the readout to go blank. In addition, the readout on the 2100A corresponds to the lit heated ACTIVE indicator is pressed. If all available ACTIVE indicators are out, the blank display is not indicative of an open input. If, however, any ACTIVE indicator is lit, then a blank display indicates that the input selected in the active decade is open.

f.

To open all inputs, press the ACTIVE indicator and readout both  
spurious to the type of thermocouple connected to the  
selected point, must be pressed.

2-27. In the case of the 2100A-06/2150 set, thermo-  
couplers of any of the six types may be connected to the  
input connectors on the 2150A in any order (mix as de-  
stred). However, after a given point has been selected, the  
THERMOCOUPLE pushbutton on the 2100A-06 corre-  
sponding to the selected point, must be pressed.

2-27. When a 2150A is used in conjunction with a 2100A,  
each decade of the 2150A is operated in the same manner  
as DECADE 0 of the 2100A-10. That is, to select a new  
point in the active decade, merely press the POINT push-  
button for the new point. (The active decade is indicated  
by a lit red ACTIVE indicator.) However, to select a new  
point in a different decade, the active one must first be de-  
activated. This is accomplished by pressing the CANCEL  
pushbutton in the active decade (ACTIVE indicator will go  
out). When all ACTIVE indicators are off, any of the  
total points available (up to 30 for the -03 and -06; up to  
40 for the -10) may be selected.

2-26. Model 2100A/Model 2150A Set

The 2100A-06 may only have one set of input  
leads connected at any time.  
**NOTE**

c. Press THERMOCOUPLE selector pushbutton cor-  
responding to type of thermocouple connected in  
step b, or press desired VOLTAGE RANGE push-  
button if using the 2100A-06 as a millivolt meter.  
d. Press POWER pushbutton; verify that readout  
lights.

b. Connect leads of desired type of thermocouple to  
input terminals on rear panel. (Any one of the  
six available types may be used.)

a. Connect 2100A-06 to proper power source.  
(Refer to Paragraph 2-6.)

2-25. Operate the 2100A-06 as follows:

2-24. Model 2100A-06

**NOTE!**

The first metal of the thermocouple, as indicated  
on the front panel deck, connects to the HI ter-  
minal; the second metal connects to the LO ter-  
minal. If the thermocouple is guarded, connect  
the shield to the GD (guard) terminal and the  
sensory end of the shield to ground; if not, connect  
the GD and LO terminals together.

On the 2100A-10 only, unscrew the buried cap-  
ture screw (center of the rear panel) and pull the  
lower half of the input terminal out of the case to  
expose the input instrument lead through the grommeted  
holes in the rear panel.

Steps a, b, and c are all that are required for  
2100A-03 operation. For 2100A-10, proceed  
with steps d, e, and f.

**NOTE**

c. Press the POWER pushbutton. For the 2100-03,  
verify that the readout lights.

b. Connect the 2100A to the proper power source.  
(Refer to Paragraph 2-6.)

e. To select a new thermocouple, press the desired  
POINT selector (no need to press CANCEL button  
first).

f. To open all inputs, press the ACTIVE indicator and readout both  
thermocouple indicators to verify that the ACTIVE indicator is  
on (0 through 9) to which the thermocouple is  
attached; verify that the readout and ACTIVE in-

dicator lights.

Press the POINT selector corresponding to the loca-  
tion (0 through 9) to which the thermocouple is  
attached; verify that the readout and ACTIVE in-

2100A-03 operation. For 2100A-10, proceed  
with steps d, e, and f.

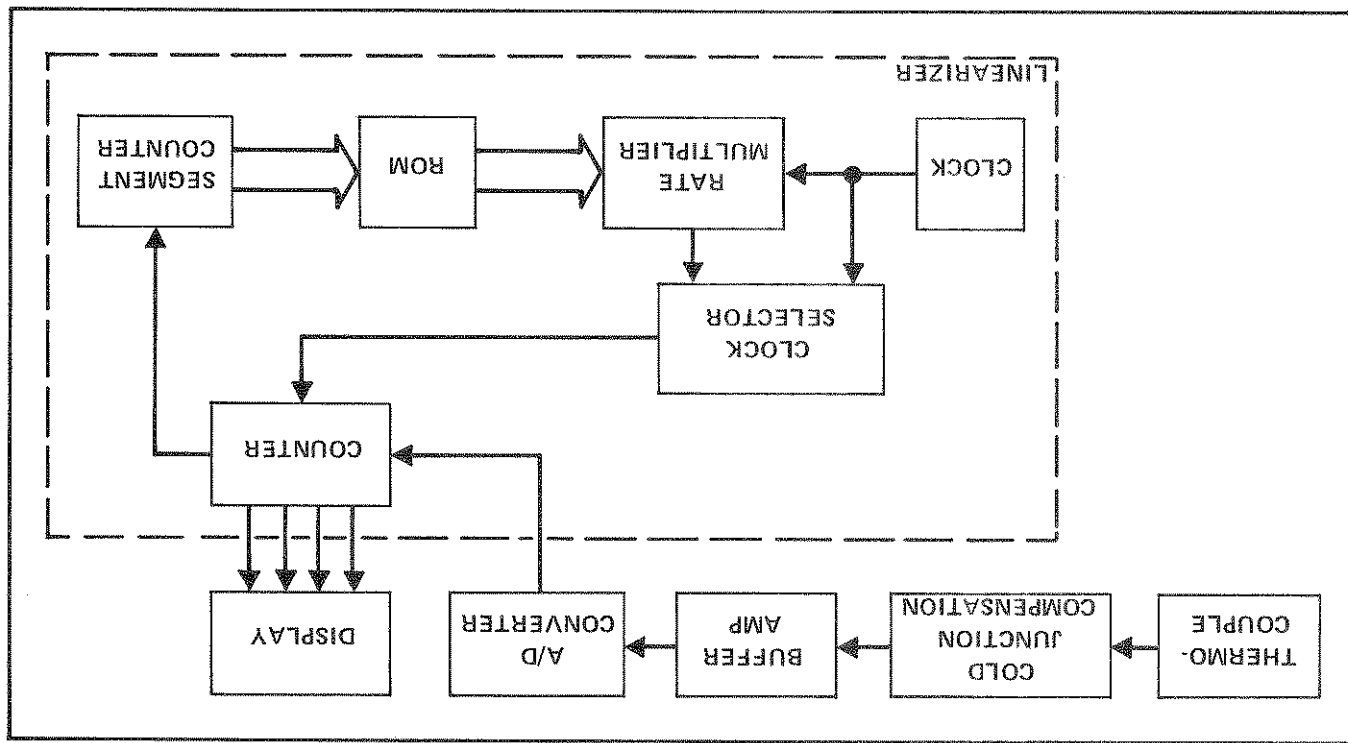
**NOTE**

c. Press the POWER pushbutton. For the 2100-03,  
verify that the readout lights.

On the 2100A-10 only, unscrew the buried cap-  
ture screw (center of the rear panel) and pull the  
lower half of the input terminal out of the case to  
expose the input instrument lead through the grommeted  
holes in the rear panel.

2100A

Figure 3-1. 2100A BLOCK DIAGRAM



3-4. The 2100A processes the thermal emf output of a thermocouple in such a manner as to produce an accurate digital representation of the temperature causing the thermocouple output. Figure 3-1 illustrates, in block diagram form, the steps that the thermocouple output goes through as it is processed for display. The basic purpose for each functional block will be discussed in the following paragraphs.

3-2. This section contains the theory of operation for the Model 2100A Digital Thermometer. The theory is presented at a functional block level followed by a more detailed description. The section titled OVERALL FUNC-TIONAL DESCRIPTION discusses the overall operation of the instrument in terms of the functional relationships of the major circuit areas. Block diagrams and simplified circuit diagrams are used as aids to understanding the instrument theory. The section titled CIRCUIT ANALYSIS provides more detailed information about the circuit opera-tion within each functional block.

### 3-3. OVERALL FUNCTIONAL DESCRIPTION

### 3-1. INTRODUCTION

# Theory of Operation

## Section 3

3-14. The integrator charges a capacitor during the integration period (100ms) such that the amount of charge at the end of the period is a direct result of the level of the thermal emf applied to the instrument. At the end of the integration period the input from the buffer amplifier is thermocoupled to the instrument. The reference is a fixed voltage level opposite in polarity to the input applied during the integrate period.

3-13. The analog to digital (A/D) converter receives a dc voltage output from the buffer amplifier, representative of the thermal emf of the thermocouple, and integrates it for 100ms. The voltage level stored in the integrator capacitor at the end of 100ms is directly proportional to the thermal emf output of the thermocouple, and therefore represents a full scale inputs.

3-14. The integrator output would appear for various percentages of the temperature. Figure 3-4 illustrates how the integrator output of the thermocouple, and therefore representative of the temperature, changes as the percentage of the output of the thermocouple increases.

### 3-12. A/D Converter

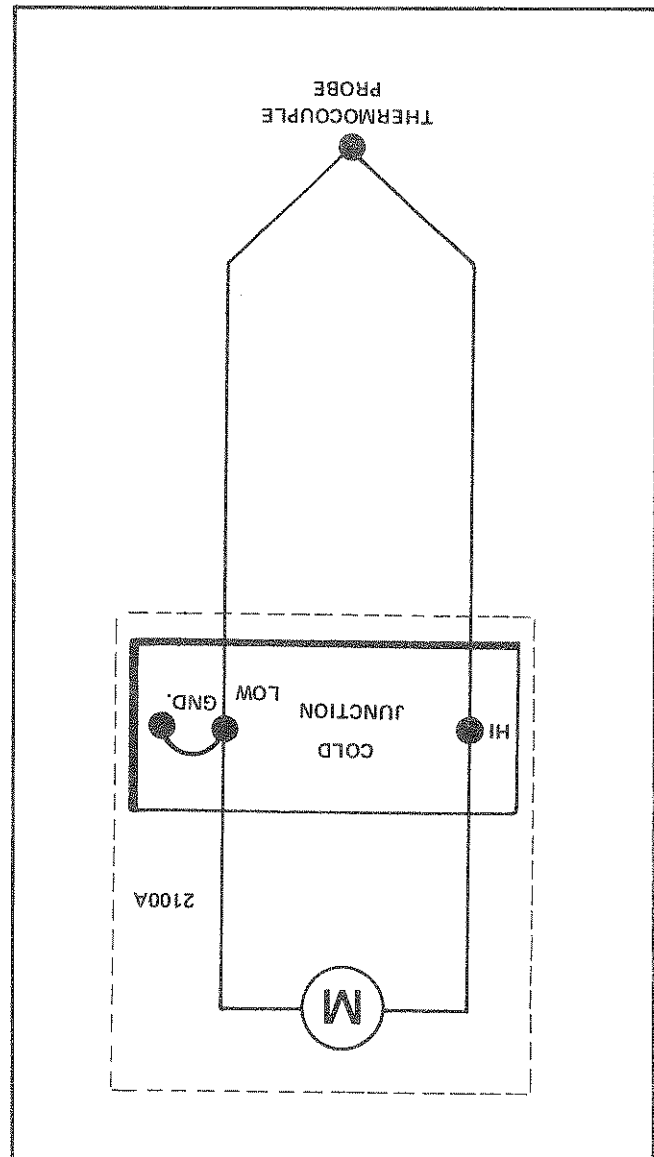
3-11. The buffer amplifier is used to maintain the amplitude of the signal applied to the integrator at approximately the same level for any of six 2100A compatible thermocouples. The amount of buffer amplifier gain applied to each thermocouple output is controlled by changing the amplifier feedback loop resistor. Each thermocouple has its own thermal emf output versus temperature curve as shown in Figure 3-3. The variation in thermal emf output from one thermocouple to another is compensated for by changing the amplifier gain to match each type thermocouple.

### 3-10. Buffer Amplifier

3-9. The connection from the thermocouple materials to copper, for connection to the measuring device, must be done with both thermocouple to copper junctions at the same temperature. Temperature gradients or variations at these connections will introduce errors. The 2100A uses an isothermal block containing the terminals for connecting thermocouples to the instrument. The heat conductivity of the isothermal block holds the two thermocouple connections together against changes in temperature. The cold junction is electrically compensated for changes in temperature that would otherwise create an error in the detected temperature at the thermocouple probe.

3-7. The thermal emf generated by the thermocouple changes as the temperature varies. These changes in emf are processed by the 2100A and displayed as a digital representation of the temperature.

Figure 3-2. THERMOCOUPLE CONNECTION



3-6. Three types of thermocouples (J type, K type, E, R, and S type) are available as accessories to the 2100A. The E, R, and S type thermocouples are also compatible with E, R, and S type thermocouple connectors consisting of two dissimilar metals (wires) connected together at the probe end and attached to the cold junction on the 2100A. Figure 3-2 is a basic representation of the thermocouple; illustrating how it is attached to the instrument.

### 3-5. Thermocouple



Figure 3-6. BUFFER AMPLIFIER CIRCUIT

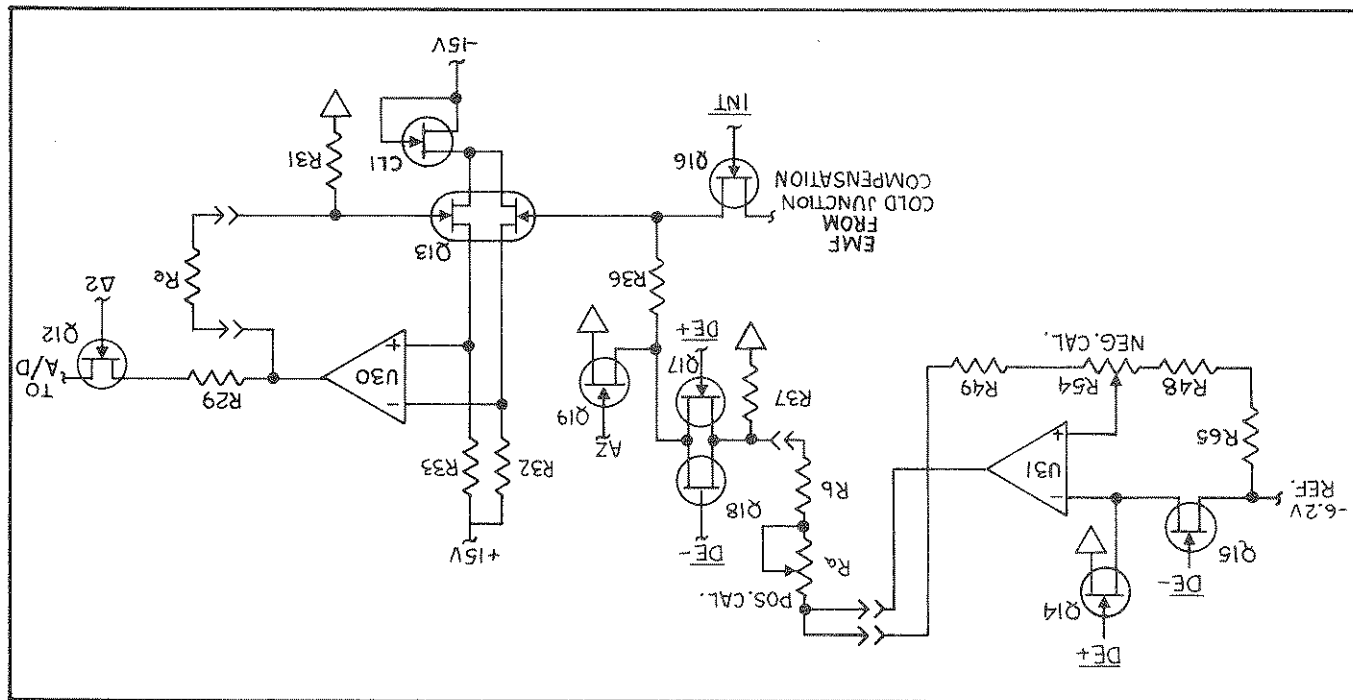


Figure 3-5. REFERENCE JUNCTION CIRCUIT

3-27. The thermal emf of output of the thermocouple is applied to the buffer, via Q16, for the duration of the 100 ms command (integration period). The buffer output is ap-

3-26. The Buffer Amplifier and its input control circuit is presented in Figure 3-6. The buffer is composed of Q13, U30, C11, and associated circuitry. The input control circuit is divided into two basic functions; connecting the thermal emf of the thermocouple to the buffer during the integrate period, then the reference voltage during the read period. The control signals for each function come from the LSI chip U1 (not shown).

### 3-25. Buffer Amplifier

At the output of U32 changes the voltage developed across R39 also amplitudes, compensating for the change in the con-  
dition terminals thermal emf output.

U32 the input voltage is amplified by U32 about 50 times.  
in the positive input to U32 to change. The change  
plied to the positive input of U32 to change. The change  
for the thermocouple) changes, Q1 causes the voltage ap-  
temperaturer of the isothermal block (the connection point  
calibration, is offset by the ZERO ADJ. control. When the  
through R39 develops a small voltage which, during  
CCT jumper to the junction of R39, R40, and R60. The cur-  
ther's output is connected through resistor Rd and the REF  
a stable rate, by the -6.2 reference voltage. The ampli-  
3-24. Operational amplifier U32 is biased, to conduct at  
a stable rate, by the -6.2 reference voltage.

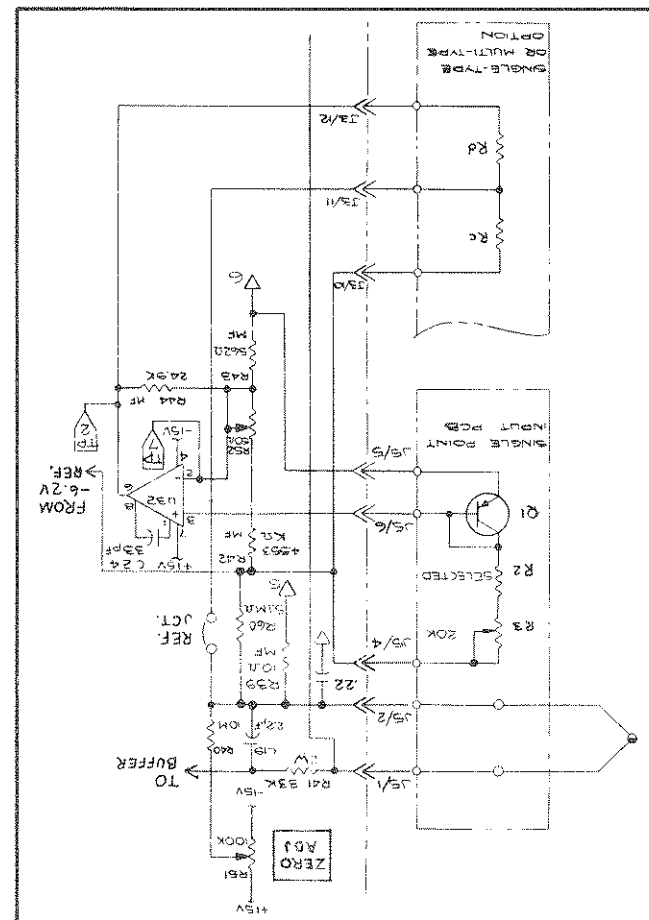
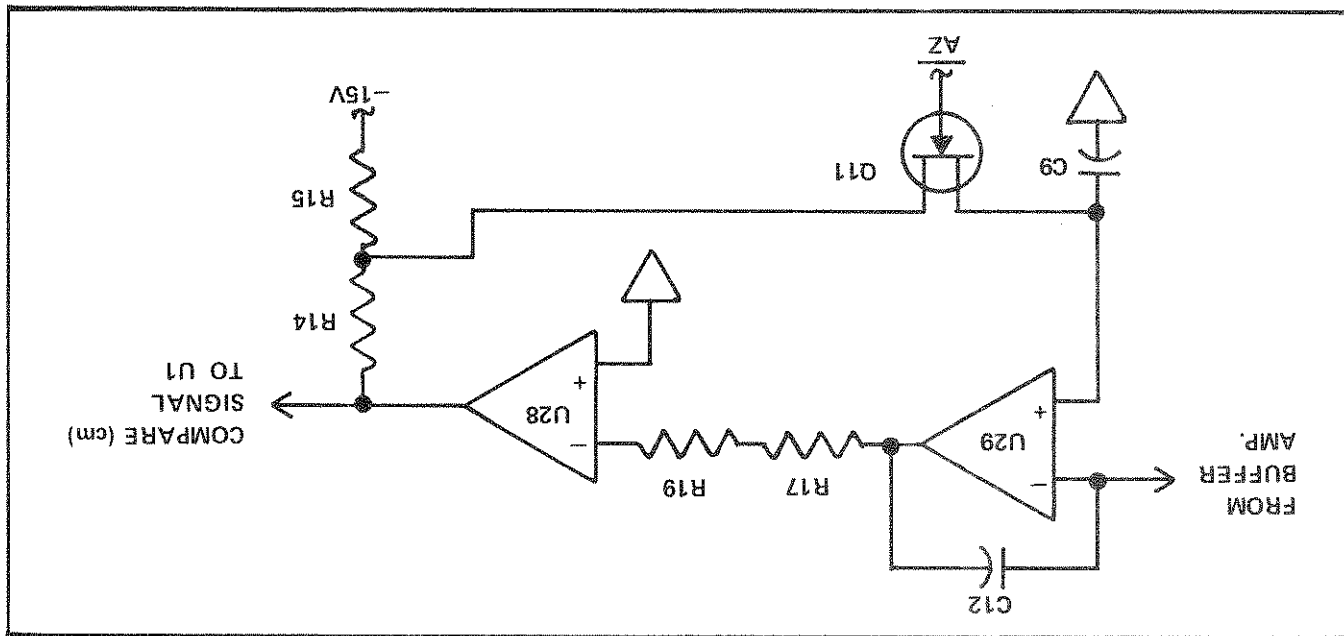


Figure 3-7. A/D CONVERTER CIRCUIT DIAGRAM



3-32. At the end of the 100 ms integrate period, the input to U29, from the buffer Amplifier, is changed to a reference voltage. U29 starts the reference voltage is opposite in polarity, U29 starts to discharge C12. The rate at which C12 discharges is directly related to the value of the reference voltage. The greater the charge rate at which C12 discharges is directly related to the value of the reference voltage. When the charge on C12 reaches zero, the output of U28 (cm) immediately returns to zero volts. This transition signals the end of the read period.

3-31. During the 100 ms INT command (integrate period) the input to the A/D is a voltage that directly represents the thermal emf output of the thermocouple. This voltage causes U29 to charge C12. The buffer output is applied through R29, to the inverting input of U29, therefore a positive input will cause C12 to charge to a negative value. The negative charge of C12 is applied to the inverting input of U28. The negative input to U28 causes the output of U28 to go to +5 volts and remain at that level until the next reading.

3-30. A simplified schematic representation of the A/D and is used in U1 to terminate the digital count. The circuit consists of an integrator (U29) which charges C12 during the integrate period then discharges it at a controlled rate during the read period, and a comparator (U28) that senses the polarity of the thermal emf input and provides a compare signal to U1 to indicate when C12 is discharged.

3-29. A/D Converter

At the end of the read period, the DE - command will go high causing Q15 and Q18 to stop conducting. The AZ command then causes Q19 to conduct. The input of AZ causes the buffer is connected to ground through Q19 to insure that any residual voltage that may be present is eliminated. This insures that no offset will be added to the thermal emf or reference voltage applied to the buffer during the next reading.

3-28. At the end of the read period, the DE - command is used and then causes Q15 and Q18 to stop conducting. The AZ command then causes Q19 to conduct. The input of AZ goes to the buffer feedback circuit and the values of R<sub>A</sub> and R<sub>B</sub> in the buffer feedback circuit determine the level of the reference voltage output of U30.

R<sub>B</sub> in the reference supply circuit determines the level of R<sub>B</sub> in the buffer feedback circuit and the values of R<sub>A</sub> and R<sub>B</sub> in the buffer feedback circuit determine the level of the reference voltage output of U30.

Used and for Celsius or Fahrenheit operation. The value of R<sub>B</sub> in the reference feedback circuit and the values of R<sub>A</sub> and R<sub>B</sub> in the buffer feedback circuit determine the level of the reference voltage output of U30.

Placed to the A/D is selected for each thermocouple buffer input at Q13. The level of the reference voltage applied to the DE - command, to the non-inverting input via Q18, closed by the DE - command, is connected to the DE + command (positive reference) or DE + command (negative reference). If the thermal emf input is positive then the DE - command will cause Q15 to conduct applying the -6.2V REF to the non-inverting input of U31. The negative output voltage from U31 is applied to the buffer input at Q13. The level of the reference voltage output of U30.

Placed to the A/D is selected for each thermocouple buffer is selected by the DE - command (positive reference) or DE + command (negative reference). If the thermal emf input is positive then the DE - command will cause Q15 to conduct applying the -6.2V REF to the non-inverting input of U31. The negative output voltage from U31 is applied to the buffer input at Q13. The level of the reference voltage output of U30.

Placed to the A/D, via R29 and Q12, for 100 ms. At the end of the 100 ms INT command, a 1 ms A 2 command isolates the buffer from the A/D by opening Q12. This allows the buffer to be switched from the thermal emf input to a reference supply input without affecting the A/D. Input to the buffer to be switched from the thermal emf input to a reference supply input without affecting the A/D. The polarity of the reference voltage to be applied to the buffer is selected by the DE - command (negative reference) or DE + command (positive reference). If the thermal emf input is positive then the DE - command will cause Q15 to conduct applying the -6.2V REF to the non-inverting input of U31. The negative output voltage from U31 is applied to the buffer input at Q13. The level of the reference voltage output of U30.

3-47. The Rate Multiplier includes a six-bit counter multiplier U21, NAND gates U11 and U12, and dual flip-flop U10. The 1 MHz signal from the clock is applied to pin 9 and, via inverter U16-8, to the clock inputs of U10-9 and U10-12. Six of the eight bits of the number input from the ROM are applied to the six bit counter multiplier U21. The two most significant bits of the data word are applied to U12 pin 1 and U11, pin 3. The eight bit number is selected to produce a fractional multiplier between 0/256 and 255/256. When the 1 MHz clock signal is multiplied by the fraction, the resulting clock signal is applied to U17, pin 9. When the DE signal from U1-37 goes low (read period), the rate multiplied clock signal will be applied to the input to the Counter U1-6. At the end of each segment, the segment location and provides a new eight bit data word to the Rate Multiplier.

B-46. RATE MULTIPLIER

345. The Read Only Memory (ROM) contains pre-programmed eight-bit binary numbers which are used by the Rate Multiplier to alter the clock signal frequency. Three program address lines, U22 pins 14, 15, and 16, determine which series of numbers the inputs from the Segment Address Counter will select from. At each address in a particular series, an eight-bit number is stored that is representative of the slope of that segment of the thermocouple output versus temperature curve. The outputs of the ROM are applied to the Rate Multiplier.

3-44. ROM

3-43. The D<sub>+</sub> signal from U1 pin 38 will be low when the input to the 2100A is negative. This signal is attached to U9 pins 9 and 13 to cause the Segment Address Counter to start at the count of 48 when the temperature at the thermocouple falls below 0°C or F. The address in the ROM from 48 through 63 are reserved for segments of the thermal emf response curves (J, K, T, and E types) corrsponding to temperatures below 0°C or F. Addresses from 0 to 47 are used for positive temperatures for the R and J thermocouples.

The output of the segment length counter is applied to U20 pin 14 and U15 pins 9 and 12. The output of U20 to pins 12, 9, 8, and 11 is a binary equivalent of the total segment length. The output of U20 pin 14 and U15 pins 9 and 12. The output of the segment length counter is applied to all the inputs to U23 will be high causing the output to go low. The low output is inverted by U6-13 and applied to pins 8 and 11 of U15. The sixteen-bit pulse from the segment length counter will clock U15-9 causing a high output to pass through OR gate U24-1 to the ROM. The thirty-third input pulse will clock U15-12 causing a high output to pass through U24-4 to the ROM.

3-41. The segment length counter from the counter UI pin 35 ( $T_A \div 100$  clock pulse for each 100 deg C) to the counter UI pins 15, 14, 13, and 14, provides the single-type pulse for each 100 deg C. The TA  $\div 100$  signal is applied to pin 6. The TA  $\div 100$  signal is applied to pins 15, 14, 13, and 14, which provides the single-type pulse for each 100 deg C. The TA  $\div 100$  signal is applied to pins 15, 14, 13, and 14, which provides the single-type pulse for each 100 deg C. The TA  $\div 100$  signal is applied to pins 15, 14, 13, and 14, which provides the single-type pulse for each 100 deg C.

3-40. The Segment Counter contains two functionally separate sections, one being a segment length counter and the other a segment address counter. These two sections control signals to the ROM tailored to the particular type of thermocouple being used.

SEGMENT COUNTER

3-38. The Clock Selector has two inputs, one from the clock and one from the Rate Multiplier. The 1 MHz clock signal is selected for output to the Counter (U1) during the integrate-and-skip periods, when the 40 MV or 400 MV range is selected, or when the Linearizer jumper is removed. The input from the Rate Multiplier is applied to the counter only during the read period when measuring temperature. The frequency of the rate multiplier signal depends upon the type thermocouple used and at which point in the thermocouples' temper-

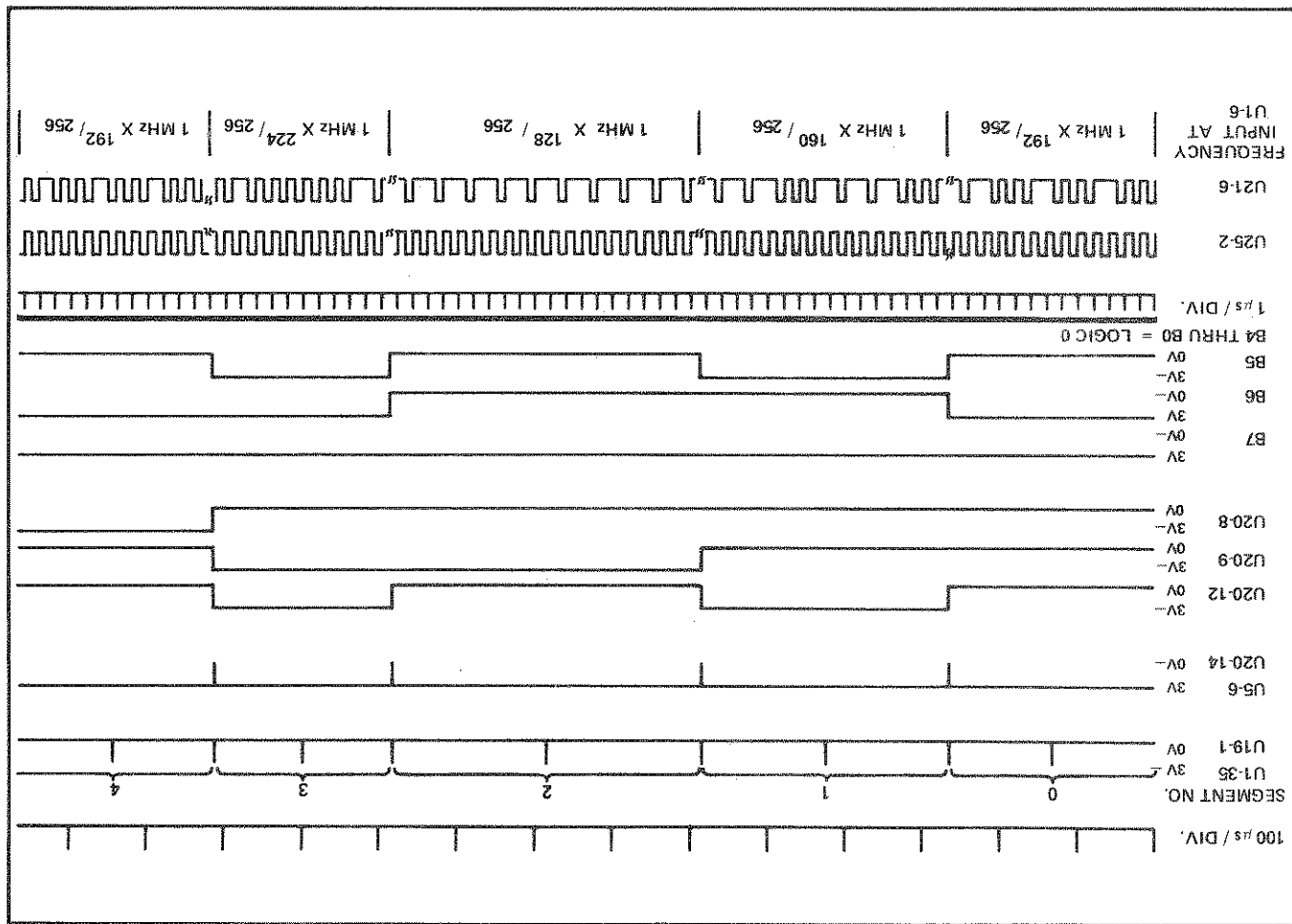
LOCK SELECTOR

3-33.

3-34. The following discussion of the operation of the Linearizer refers to sheet 4 of 5 of the Basic Instrument schematic in Section 8. Refer to that schematic when reading the following description of the theory of opera-

3-33. Linearnizer

Figure 3-8. LINEARIZER TIMING EXAMPLE



At the start of the read period, the Clock Selection Register will apply the 750 kHz clock frequency (U21-6) to the Counter. On the one-hundredth clock pulse, the output of the Counter (U1-35) produces one positive pulse. On the two-hundredth pulse, the output of the Counter produces the second positive pulse which causes the segment length counter to output one negative pulse (U5-6). This pulse causes the segment address counter. The ROM address to access the next eight bit number (segment number 1). The eight bit data word stored in the ROM, for this example, is 10100000 (output lines B7 thru B0). This data word will cause the Rate Multiplier to change to 160 over 256 which causes the clock frequency to change to 625 KHz. The sequence of events is the same as it was for segment number 0 in that the Counter will output one pulse at some hundreded counts, then a second pulse at two hundreded counts which advances the segment address counter to segment number 2 (U20-12 low, U20-9 high). This results in a binary number 10000000 output from the ROM, a rate multiplier of 128 over 256 and a new clock frequency of 500 KHz.

3-49. The following summary of the operation of the timer uses the timing diagram in Figure 3-8 to illustrate the closed loop interaction of the subsections of the timer. The diagram represents the first five segments of a hypothetical thermal emf versus temperature curve. In actuality the change in frequency at U1-6, from one segment to the next, would not be as great as that shown in the timing example.

3-50. For this example, the segment length counter is assumed to be programmed to provide a two-to-one division ratio; i.e., each segment represents 20 degrees of temperature. The ROM is programmed for a rate multiplier of 192 over 256 (eight bit number),  $B_7$  thru  $B_0$ , is 1100000 resulting in a clock input to the Counter (U1-6) of 750 kHz during segment number 0.

### 3-48. Summary of Linearizer Operation

Segment Address Counter advances the ROM, to the next address location and provides a new eight bit data word to the Rate Multiplier.



## Maintainance

## Section 4

#### **4.1. INTRODUCTION**

- | NOTE | 4.1. RECOMMENDED TEST EQUIPMENT   |
|------|---|
| a.   | When placing the chassis back into the case, ensure that the chassis edges are properly aligned with the guide rails in the outer case.   |
| b.   | Remove the encircled screws from the right and left edges of the rear panel. (There are four screws, two each side, on the 2100A-03 and 2100A-06, and two screws, one each side, on the 2100A-10).  |
| c.   | Slide the inner chassis out of the outer case by pulling the rear panel straight back.  |
| d.   | This section of the manual contains maintenance information for the Model 2100A Digital Thermometer. This includes service information, general maintenance, operational evaluation, calibration, and troubleshooting.  |
| e.   | The performance test is recommended as a preventive maintenance tool, and should be executed when it is necessary to verify proper instrument operation. A calibration interval of one year is recommended to insure that the 2100A is within the one-year specifications. Table 4-1 lists the recommended test equipment necessary to maintain the 2100A. If the recommended equipment is not available, other equipment having equivalent specifications may be used. |

GENERAL MAIN ENAMEL

- 4-6. Use the following procedure to gain access to the imfitter of the 2100A.

4-5. Access Information



Table 4-1. RECOMMENDED TEST EQUIPMENT

- 4-7. Cleaning**
- a. Connect the 2100A to the line power, turn it on and allow one-half hour warmup.
  - b. Insert the thermocouple and a mercury-in-glass calibration thermometer.
  - c. Do not use aromatic hydrocarbons or chlorinated solvents to clean the 2100A. They will react with the plastic materials used in the instrument.
  - d. Clean the surface of the PCB using dry air at low pressure ( $\leq 40$  psi). If grease is encountered, use a mild solution of detergent and water and a soft cloth dampened in a mild solution of detergent and water.
  - e. Clean the outer surfaces of the instrument with a soft bristled brush to dislodge the contaminants.
  - f. Clean the input power fuse F1 is located in the left front corner of the Basic PCB near the power transformer. If replacement is necessary, use a  $\frac{1}{4}$  ampere slow-blow fuse.
  - g. No special tools are required to maintain or repair the 2100A.
- 4-8. Cleaning**
- a. Connect the 2100A to the following procedure:
  - b. and other contamination. Use the following procedure:
  - c. Do not use aromatic hydrocarbons or chlorinated solvents to clean the 2100A. They will react with the plastic materials used in the instrument.
  - d. Clean the surface of the PCB using dry air at low pressure ( $\leq 40$  psi). If grease is encountered, use a mild solution of detergent and water and a soft cloth dampened in a mild solution of detergent and water.
  - e. Clean the outer surfaces of the instrument with a soft bristled brush to dislodge the contaminants.
  - f. Clean the input power fuse F1 is located in the left front corner of the Basic PCB near the power transformer. If replacement is necessary, use a  $\frac{1}{4}$  ampere slow-blow fuse.
  - g. No special tools are required to maintain or repair the 2100A.
- 4-9. Fuse Replacement**
- a. The 2100A is calibrated using the International Practical Temperature Standard of 1968. Any thermocouple table reading this 1968 issue should not be used to calibrate the 2100A.
  - b. The 2100A is calibrated using the International Practical Temperature Standard of 1968. Any thermocouple table reading this 1968 issue should not be used to calibrate the 2100A.
- 4-10. Fuse Replacement**
- a. The 2100A is calibrated using the International Practical Temperature Standard of 1968. Any thermocouple table reading this 1968 issue should not be used to calibrate the 2100A.
  - b. The 2100A is calibrated using the International Practical Temperature Standard of 1968. Any thermocouple table reading this 1968 issue should not be used to calibrate the 2100A.
- 4-11. Service Tools**
- a. The 2100A is designed to check the instruments ability to correctly process input to check the instruments ability to correctly process input to evaluate the operation of the 2100A.
  - b. Adjust R4 for a voltmeter indication of 5.2V,  $\pm 0.02V$ .
  - c. Check the voltage between TPI (HI) and TPF (LO); it should be  $10.5V \pm 0.1V$ .
  - d. Connect the positive input lead of the voltmeter to the junction point of C12, CR10, and CR11 (on the Power Supply PCB) and the negative input lead to the logic common side of C12 (See Figure 4-1).
  - e. Connect the positive input lead of the voltmeter to the junction point of C12, CR10, and CR11 (on the Power Supply PCB) and the negative input lead to the logic common side of C12 (See Figure 4-1).
  - f. Use the following procedure to correctly adjust the power supply output.
  - g. Use the following procedure to correctly adjust the power supply output.
- 4-12. Calibration**
- a. The 2100A should be calibrated at least once a year or whenever repairs have been made. (If accuracy requires, more stringent than the one year specifications indicate, are required, then the calibration intervals should be reduced.) The calibration procedure should be performed under environmental conditions providing temperatures of  $20^{\circ}\text{C}$  to  $26^{\circ}\text{C}$  and humidity less than 80%. Table 4-1 lists the required test equipment.
  - b. The 2100A should be calibrated at least once a year or whenever repairs have been made. (If accuracy requires, more stringent than the one year specification indicates, are required, then the calibration intervals should be reduced.) The calibration procedure should be performed under environmental conditions providing temperatures of  $20^{\circ}\text{C}$  to  $26^{\circ}\text{C}$  and humidity less than 80%. Table 4-1 lists the required test equipment.
- 4-13. OPERATIONAL EVALUATION**
- a. The operational evaluation of the 2100A is designed to evaluate the operation of the 2100A.
  - b. The test can be used as an acceptance check and/or a periodic maintenance check. If the 2100A fails this evaluation, either recalibration or repair, will be required. The test can be used as an acceptance check and/or a periodic maintenance check. If the 2100A fails this evaluation, either recalibration or repair, will be required.
  - c. The 2100A is calibrated to correctly process input to evaluate the operation of the 2100A.
  - d. The 2100A is calibrated to correctly process input to evaluate the operation of the 2100A.
  - e. Use the following procedure to evaluate the operation of the 2100A.
  - f. Use the following procedure to evaluate the operation of the 2100A.
  - g. Use the following procedure to evaluate the operation of the 2100A.
- 4-14. Operation**
- a. The 2100A is designed to check the instruments ability to correctly process input to evaluate the operation of the 2100A.
  - b. The 2100A is calibrated using the International Practical Temperature Standard of 1968. Any thermocouple table reading this 1968 issue should not be used to calibrate the 2100A.
  - c. The 2100A is calibrated using the International Practical Temperature Standard of 1968. Any thermocouple table reading this 1968 issue should not be used to calibrate the 2100A.
  - d. Connect the appropriate thermocouple to the 2100A-03 or -10 input terminals. (For the 2100A-06 use the J-type thermocouple.)
  - e. Connect the 2100A.
  - f. Use the following procedure to evaluate the operation of the 2100A.
  - g. Use the following procedure to evaluate the operation of the 2100A.
- 4-15. Evaluation**
- a. The 2100A is calibrated to correctly process input to evaluate the operation of the 2100A.
  - b. The 2100A is calibrated to correctly process input to evaluate the operation of the 2100A.
  - c. The 2100A is calibrated to correctly process input to evaluate the operation of the 2100A.
  - d. The 2100A is calibrated to correctly process input to evaluate the operation of the 2100A.
  - e. The 2100A is calibrated to correctly process input to evaluate the operation of the 2100A.
  - f. The 2100A is calibrated to correctly process input to evaluate the operation of the 2100A.
  - g. The 2100A is calibrated to correctly process input to evaluate the operation of the 2100A.

- 4-20. Zero Adjustment**
- e. Adjust the -6.2V ADJ (access through the rear panel) for an indication of  $6.2000V \pm 100 \mu V$ .
- f. Perform the zero adjustment on the 2100A as follows:
- 4-21. The following circuit must be inactivated for the following test. Linearizer circuit must be inactivated and the reference junction compensation circuit and the feedback calibration procedure describes how to prepare the 2100A for calibration. The jumpers removed in this procedure will be reinstated later.
- a. Remove the retainer screws from the rear panel and slide the chassis out about four inches.
- b. Remove the LIN and REF JCT jumpers. They are located near the left rear corner of the basic PCB, (see Figure 4-2).
- c. Connect the 2100A to the proper input power source.
- d. Remove the short from between the HI and LO terminals.
- e. Adjust the ZERO ADJ (R51) until the 2100A reads out display is 00.0 and the minus polarity indication just flashes on and off.
- f. Select the 40 mV range when adjusting zero on the 2100A-06 instrument.
- NOTE**
- Short the HI and LO INPUT together.
- 4-22. Equipment Preparation for Calibration**
- a. Ensure that the 2100A GD and LO terminals are jumpered together.
- b. Remove the retainer screws from the rear panel and slide the chassis out about four inches.
- c. Connect the 2100A to the proper input power source.
- d. Remove the short from between the HI and LO terminals.
- e. Connect the test equipment as shown in Figure 4-1.

Figure 4-1. TEST EQUIPMENT CONNECTION FOR POWER SUPPLY ADJUSTMENT

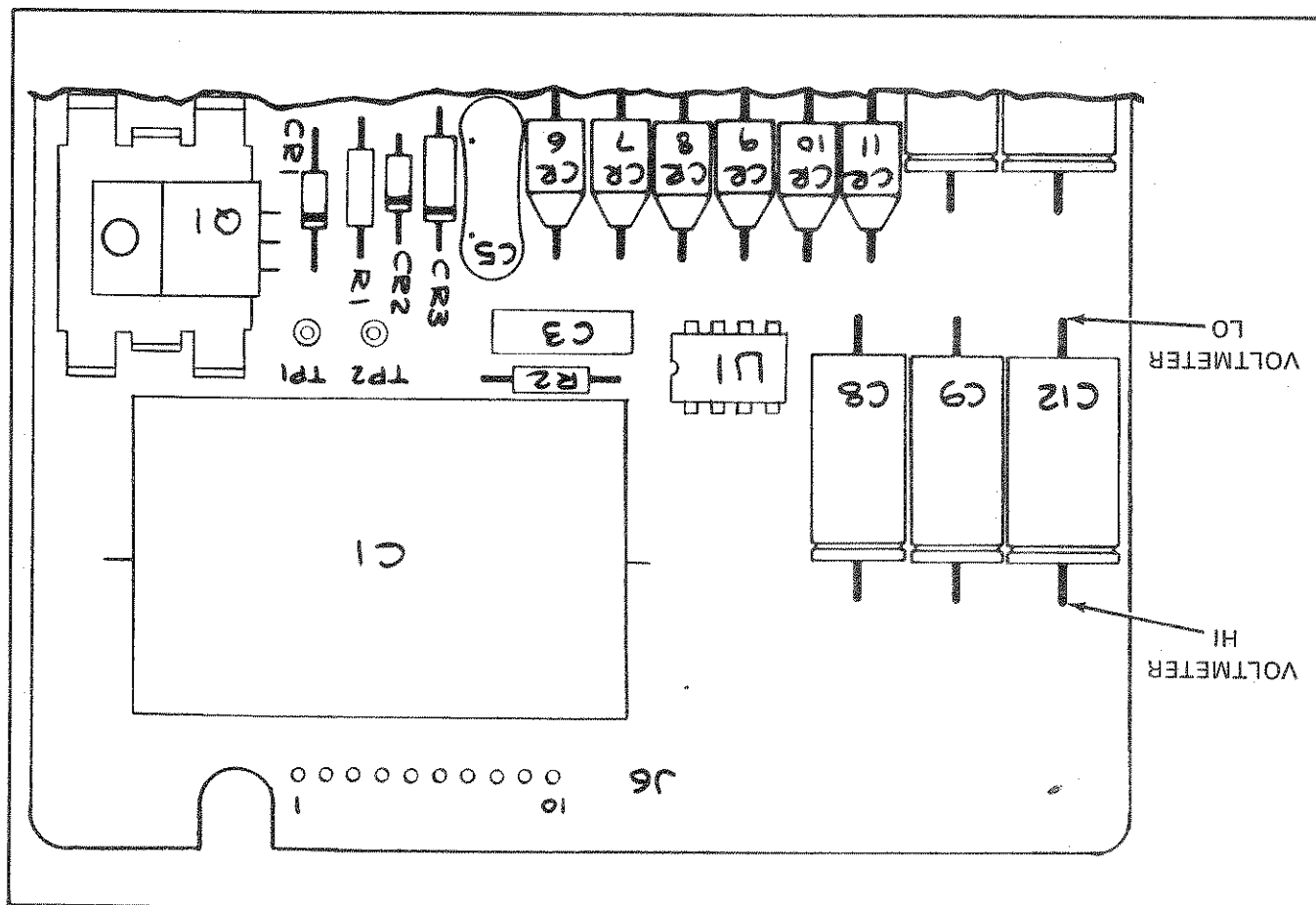


Figure 4-3. CALIBRATION EQUIPMENT CONNECTION

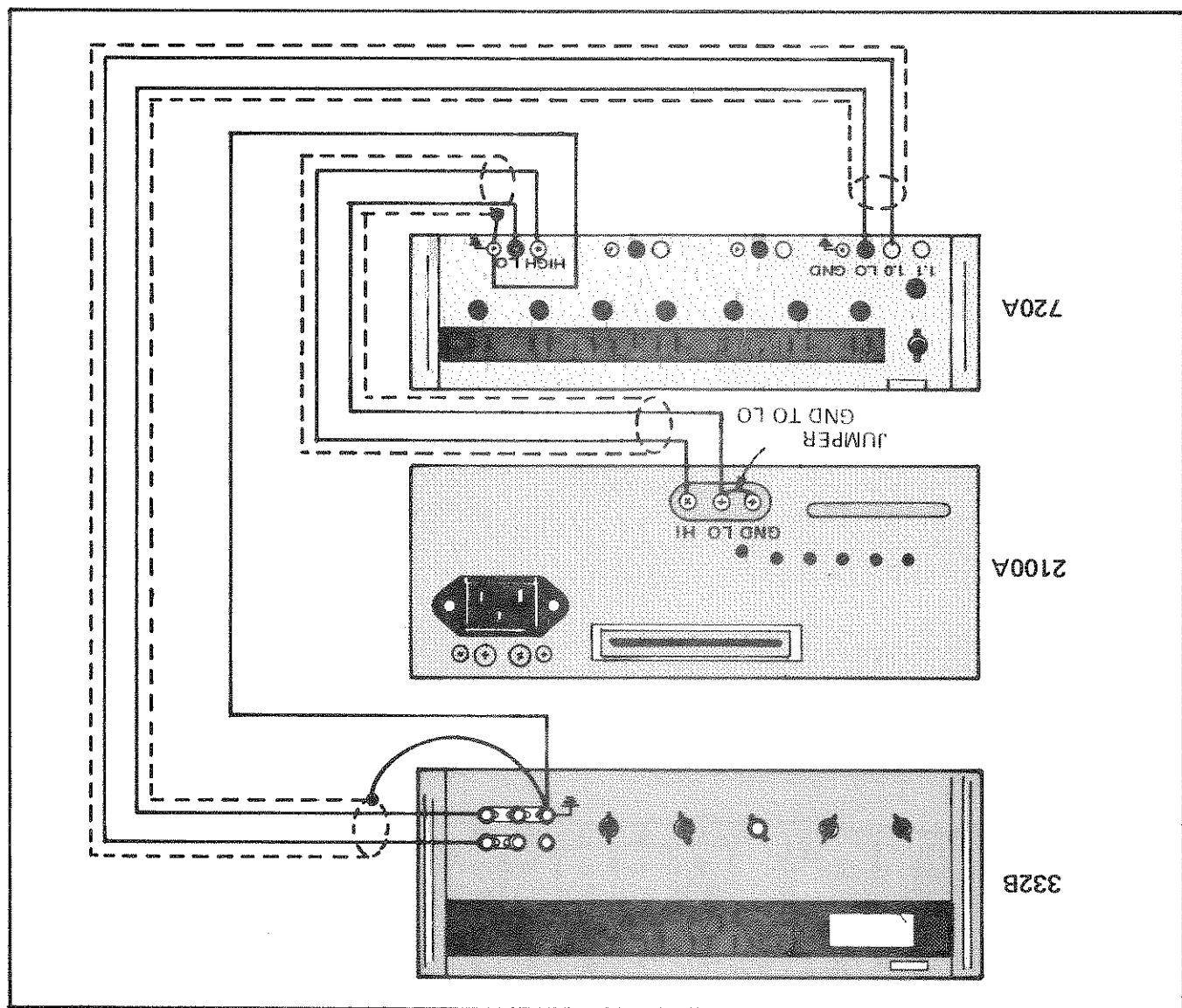
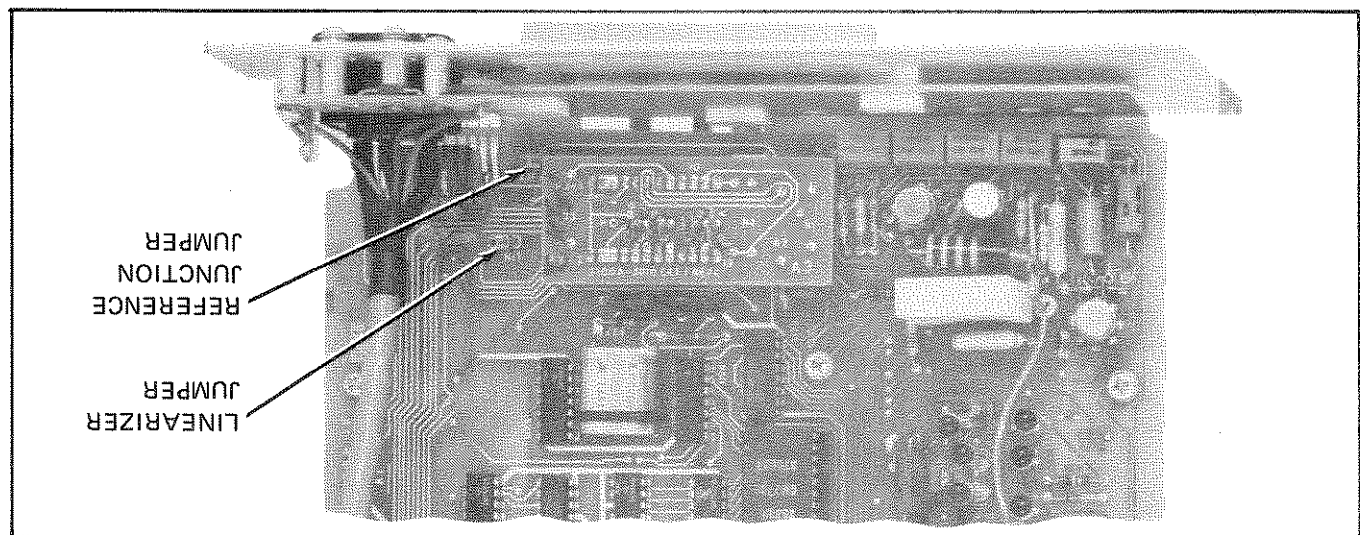


Figure 4-2. LINEARIZER AND REFERENCE JUNCTION JUMPER LOCATIONS.



2100A

Adjust P05, CAL, or a display within the tolerance limits specified in Table 4-3. (For the 2100A-06,

•

Apply the positive input, corresponding to the thermocouple type used, to the 2100A INPUT terminals (See Table 4-3).

Figure 4-28. Refer to Figure 4-23 for the correct calibration equipment connections for this procedure. Table 4-3 provides the value of the inputs required for each thermocouple type.

*Calibration procedures contained in paragraphs 4-4 through 4-30 may be omitted during routine calibration. These procedures should, however, be done after the instrument has been re-calibrated or when improper instrument operation is suspected.*

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427. Positive Full Scale Adjustment (POS CAL)

TYPE	2100A	LIMITS	DISPLAY	INPUT	THERMO-
J <sub>o</sub> F	+15.5uV	00.6	±1 digit	-15.5uV	K <sub>o</sub> F
K <sub>o</sub> F	+11.5uV	00.6	±1 digit	-11.5uV	K <sub>o</sub> F
T <sub>o</sub> F	+11.5uV	00.6	±1 digit	-11.5uV	T <sub>o</sub> F
E <sub>o</sub> F	-11.5uV	00.6	±1 digit	+11.5uV	K <sub>o</sub> F
E <sub>o</sub> F	-11.5uV	00.6	±1 digit	-11.5uV	T <sub>o</sub> F
R <sub>o</sub> F	-20.0uV	00.6	±1 digit	+20.0uV	E <sub>o</sub> F
S <sub>o</sub> F	-34uV	00.6	±1 digit	+34uV	R <sub>o</sub> F
J <sub>o</sub> C	+30.0uV	00.6	±1 digit	-30.0uV	E <sub>o</sub> C
K <sub>o</sub> C	+20.0uV	00.6	±1 digit	-20.0uV	T <sub>o</sub> C
T <sub>o</sub> C	-20.0uV	00.6	±1 digit	+20.0uV	K <sub>o</sub> C
E <sub>o</sub> C	-34uV	00.6	±1 digit	+34uV	J <sub>o</sub> C
E <sub>o</sub> C	-30.0uV	00.6	±1 digit	+30.0uV	K <sub>o</sub> C
T <sub>o</sub> C	-20.0uV	00.6	±1 digit	+20.0uV	T <sub>o</sub> C
E <sub>o</sub> C	-34uV	00.6	±1 digit	+34uV	E <sub>o</sub> C
R <sub>o</sub> C	-30.0uV	00.6	±1 digit	+30.0uV	T <sub>o</sub> C
S <sub>o</sub> C	-34uV	00.6	±1 digit	+34uV	E <sub>o</sub> C
J <sub>o</sub> MV	+6.2uV	0.006	±1 digit	-6.2uV	400mV
K <sub>o</sub> MV	-6.2uV	0.006	±1 digit	+6.2uV	400mV
T <sub>o</sub> MV	-6.2uV	0.006	±1 digit	+6.2uV	400mV
E <sub>o</sub> MV	-6.2uV	0.006	±1 digit	+6.2uV	400mV
R <sub>o</sub> MV	-6.2uV	0.006	±1 digit	+6.2uV	400mV
S <sub>o</sub> MV	-6.2uV	0.006	±1 digit	+6.2uV	400mV

Table 4-2. COMPARATOR CALIBRATION

2100A

2100A

Check for a 2100A display of 00.0 $\pm$ 1 digit (for the 2100A-06, check on the 40 mv range).

Remove the dc voltage from the 2100A input and short the HI and LO terminals together.

4-2, and check for a display within the limits list.  
ed. If not, adjust the ZERO ADJ (R51) then repeat  
steps (a) and (b).

Adjust the COMP A/Ds (RS0) for a 2100A display within the limits specified.

Apply the negative input, indicated in Table 4-2, that corresponds to the thermocouple type in use. (For the 2100A-06, use the 40 mV range for this adjustment.) For R or S type, use positive polarity only.)

*Short the Z100A input and check the display for 00.0 ±1 digit. If the display is not within ±1 digit recheck Zero Adjustment.*

NOTE

4-26. The input voltage level required depends on the type of thermocouple used. Adjust the controls of the vol-tage divider to provide a 1000: 1 division ratio. Then adjust the dc voltage calibrator output to obtain the correct input voltage to the 2100A. Table 4-2 provides the correct input voltage for each thermocouple type. Use the following procedure to make the adjustment.

#### 4-25. Comparator Adjustment (COMP ADJ)

c. Turn the dc voltage calibrator and the 2100A on and allow 30 minutes for the instruments to warm up.

b. Connect a 0.47 microfarad (mylar or polystyrene) capacitor across the voltage divider output terminals (high to low).

to the DSO's input via USBN (those connections may introduce errors in the cathode). (DO not use digital clips!) The jumper between the 2100A and GD terminals must be installed.

*Use a shielded pair of copper conductor wires for*

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- a. Refer to Figure 4-3 for the correct calibration equipment for this procedure. Table 4-4 provides the value of the inputs required for each thermocouple type. 4-30. Remove the negative input, corresponding to the thermocouple type used, to the 2100A INPUT terminals. Apply the negative input, corresponding to the thermocouple type used, to the 2100A INPUT terminals.
- b. Adjust NEG. CAL, for a display within the tolerance limits indicated in Table 4-4.
- c. Plug the linearterizer jumper into the Main PCB (See Figure 4-2).
- d. Slide the chassis back into the case and secure it with one screw.
- e. Short the INPUT HI and LO terminals together and verify that the display reads  $00.0 \pm 1$  digit.
- f. Apply the positive and negative inputs, correspond-
- ing to the thermocouple type used, indicated in Table 4-5.
- g. If paragraphs 4-27 through 4-30 have been skipped, adjust POS. CAL, for a display within the vertical position limits indicated in Table 4-5. (For the 2100A-
- 06, adjust for each type.)
- 4-29. Negative Full Scale Adjustment (NEG CAL)
- 4-31. Linearized Gain Check
- 4-32. The following procedure must be done with the linearterizer jumper installed. A step-by-step installation procedure for the jumper is provided. Table 4-5 lists the inputs required for the jumper is provided. Table 4-5 lists the inputs required for the jumper is provided. A step-by-step installation pro-
- cess out of the case about three inches.
- a. Unplug the line power cord from the 2100A.
- b. Remove the chassis retainer screws and slide the chassis out of the case about three inches.
- c. Plug the linearterizer jumper into the Main PCB (See Figure 4-2).
- d. Slide the chassis back into the case and secure it with one screw.
- e. Short the INPUT HI and LO terminals together and verify that the display reads  $00.0 \pm 1$  digit.
- f. Apply the K type select switch for this adjustment, corresponding to the thermocouple type used, indicated in Table 4-4.
- NOTE

ADJUST.	TYPE	2100A		COUPLE	CATION	MENT OR	VERIFI-
		INPUT	DISPLAY				
J <sup>o</sup> F	+42.919mV	1716.7	±1 digit	K <sup>o</sup> F	+53.633mV	2896.2	±1 digit
T <sup>o</sup> F	+20.868mV	1126.8	±1 digit	E <sup>o</sup> F	+77.712mV	2564.5	±1 digit
R <sup>o</sup> F	+20.917mV	3765.0	±1 digit	J <sup>o</sup> F	-6.907mV	-552.6	±1 digit
S <sup>o</sup> F	+18.553mV	3339.6	±1 digit	K <sup>o</sup> C	-4.859mV	-524.8	±1 digit
T <sup>o</sup> C	+20.868mV	1675.0	±1 digit	E <sup>o</sup> C	-6.907mV	-552.6	±1 digit
R <sup>o</sup> C	+21.096mV	1467.1	±1 digit	J <sup>o</sup> C	-4.859mV	-524.8	±1 digit
S <sup>o</sup> C	+18.704mV	3797.3	±1 digit	K <sup>o</sup> C	-6.907mV	-552.6	±1 digit
T <sup>o</sup> C	+73.355mV	646.9	±1 digit	E <sup>o</sup> C	-5.606mV	-336.4	±1 digit
R <sup>o</sup> C	+55.833mV	901.3	±1 digit	J <sup>o</sup> C	-6.907mV	-552.6	±1 digit
S <sup>o</sup> C	+39.000mV	1675.0	±1 digit	K <sup>o</sup> C	-4.859mV	-524.8	±1 digit
T <sup>o</sup> C	+20.868mV	3765.0	±1 digit	E <sup>o</sup> C	-5.606mV	-336.4	±1 digit
R <sup>o</sup> C	+21.096mV	1467.1	±1 digit	J <sup>o</sup> C	-6.907mV	-552.6	±1 digit
S <sup>o</sup> C	+18.704mV	3797.3	±1 digit	K <sup>o</sup> C	-4.859mV	-524.8	±1 digit
T <sup>o</sup> C	+73.355mV	646.9	±1 digit	E <sup>o</sup> C	-5.606mV	-336.4	±1 digit
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R <sup>o</sup> C	+21.096mV	1467.1	±1 digit	J <sup>o</sup> C	-6.907mV	-552.6	±1 digit
S <sup>o</sup> C	+18.704mV	3797.3	±1 digit	K <sup>o</sup> C	-4.859mV	-524.8	±1 digit
T <sup>o</sup> C	+73.355mV	646.9	±1 digit	E <sup>o</sup> C	-5.606mV	-336.4	±1 digit
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S <sup>o</sup> C	+18.704mV	3797.3	±1 digit	K <sup>o</sup> C	-4.859mV	-524.8	±1 digit
T <sup>o</sup> C	+73.355mV	646.9	±1 digit	E <sup>o</sup> C	-5.606mV	-336.4	±1 digit
R <sup>o</sup> C	+55.833mV	901.3	±1 digit	J <sup>o</sup> C	-6.907mV	-552.6	±1 digit
S <sup>o</sup> C	+39.000mV	1675.0	±1 digit	K <sup>o</sup> C	-4.859mV	-524.8	±1 digit
T <sup>o</sup> C	+20.868mV	3765.0	±1 digit	E <sup>o</sup> C	-5.606mV	-336.4	±1 digit
R <sup>o</sup> C	+21.096mV	1467.1	±1 digit	J <sup></sup>			

4-39. The following method of connecting the test equipment to the 2100A is recommended to reduce the possibility of damage to the 2100A caused by inadvertent shorting together of JIA and JIB signals. If an alternate method is used to make the required connections, use extreme care to prevent inadvertant shorting together of terminals of JIA or JIB, other than those required for the procedure. Connect the test equipment as described in the following procedure.

*Calibration procedures contained in paragraph 4-39 step (a) through (k) may be omitted during routine calibration. These steps must be done if U32 is replaced during repair of the instrument.*

310

438. TEST EQUIPMENT CONNECTION

Using the intermediate junction jumper into the PCB (see Figure 4-2 for jumper location).

The chassis out of the case about three inches.

a. Unplug the line cord from the 2100A.

The following adjustment procedure must be followed to reduce to install the impeller.

NOVELTY ISN'T TWO'S NO LONGER STANDING UP! — 1061

#### **4-35. Heritable Disease Susceptibility Genes**

**CAUTION**

- Remove the lower half of the rear panel, (2100A-03 or -06). Use care when disconnecting the flat cable connection from J5 on the Basic PCB. For the 2100A-10, remove the PCB and unplug the interconnect cable.

4-39. The following method of connecting the test equipment to the 2100A is recommended to reduce the possibility of damage to the 2100A caused by inadvertant shorting together of J1A and J1B signals. If an alternate method is used to make the required connections, use extreme care to prevent inadvertant shorting together of terminals of J1A or J1B, other than those required for the procedure. Connect the test equipment as described in the following procedure.

4-34. The 2100A provides a display indication of an open input; i.e., nothing attached to the HI and LO INPUT terminals or an open thermocouple. The following procedure will verify the proper operation of this circuit.

a. Connect a 1k  $\pm 5\%$  resistor between the HI and LO INPUT terminals. (For the 2100A-10, select the POINT select switch corresponding to the location of the sttached resistor.)

b. The 2100A display should indicate 00.0  $\pm 1$  digit.

c. Replace the 1k resistor with a 2k  $\pm 5\%$  resistor.

d. The 2100A display should now be blank except for the decimal point and possibly the minus polarity sign.

4-33. Open Input Detector Circuit Check

THEMOMETER	COUPLE	VERIFI.	2100A		LIMITS
			CATATION	TYPE	
J <sup>o</sup> C	+42.919mV	1374.9	±1 digit	+53.633mV	2400.00
E <sup>o</sup> F	+77.712mV	732.3	±1 digit	+20.868mV	1840.0
R <sup>o</sup> F	+20.917mV	3175.0	±1 digit	+18.553mV	3175.0
S <sup>o</sup> F	+18.553mV	3175.0	±3 digit	+42.919mV	760.0
K <sup>o</sup> C	+55.833mV	1400.0	±1 digit	+20.868mV	400.0
T <sup>o</sup> C	+73.355mV	960.0	±1 digit	+21.096mV	1767.0
E <sup>o</sup> C	+20.868mV	400.0	±1 digit	+18.704mV	1768.0
S <sup>o</sup> C	+18.704mV	1768.0	±1 digit	-6.907mV	-320.0
J <sup>o</sup> F	-6.907mV	-320.0	±1 digit	-4.859mV	-292.2
E <sup>o</sup> F	-4.859mV	-320.0	±1 digit	-4.859mV	-292.2
K <sup>o</sup> C	-4.859mV	-320.0	±1 digit	-6.907mV	-162.8
T <sup>o</sup> C	-5.606mV	-183.0	±1 digit	-5.606mV	-200.0
E <sup>o</sup> C	-5.606mV	-200.0	±1 digit	-7.686mV	-161.5
J <sup>o</sup> C	-7.686mV	-161.5	±1 digit	-7.686mV	-161.5

Table 4-5. LINEARIZED GAIN CHECK

Slide the chassis back into the case and secure it with one screw. (Ensure that the test equipment input is not shorted to the 2100A case.)

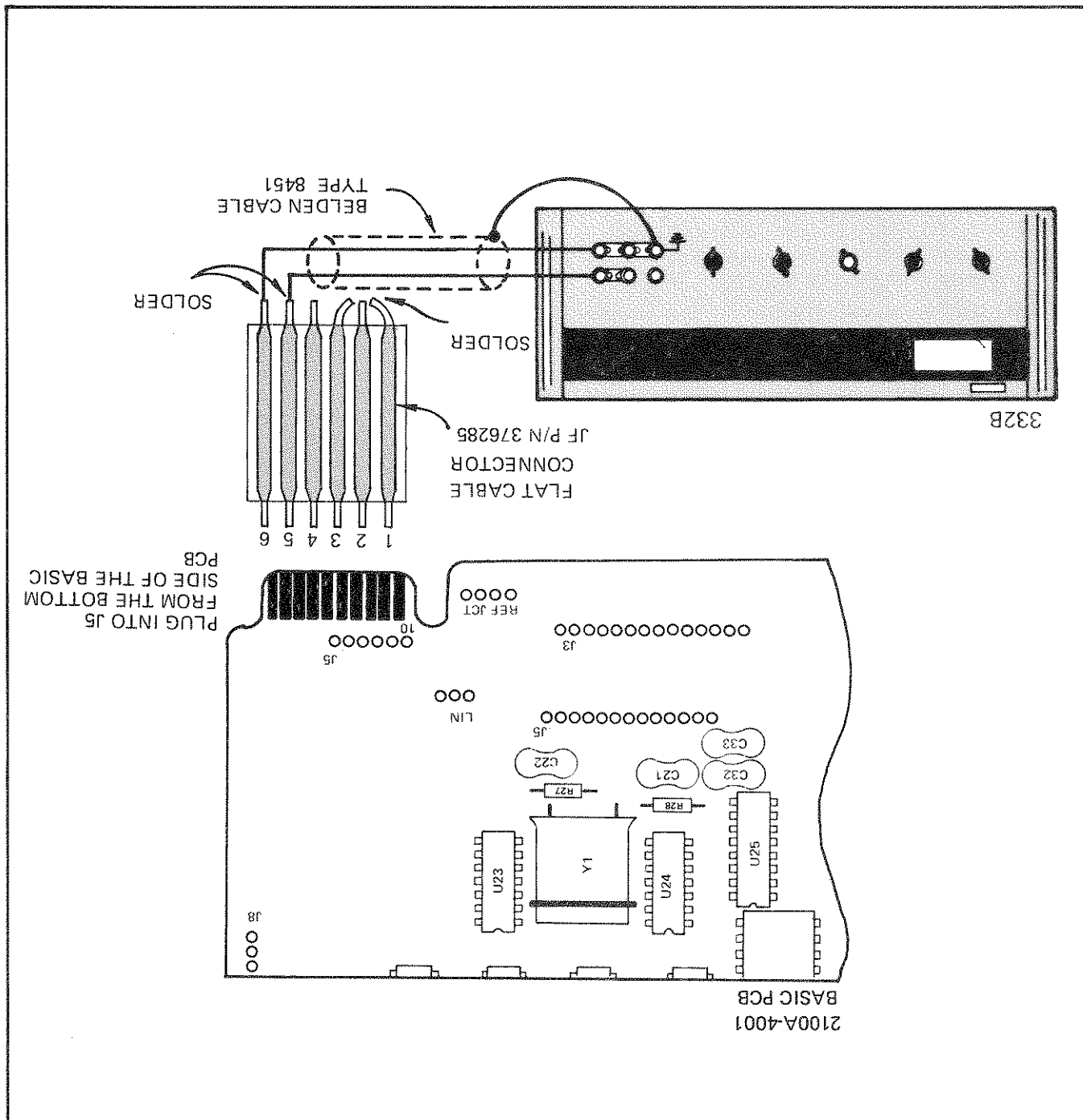
Adjust RFE JCT (R52) for a 2100A display (see Table 4-6) corresponding to the thermocouple type installed (2100A-03 and -10). For the 2100A-06 type thermocouple, adjustments R39, R40, R41, R42, and R43 on the Multi-Type PCB adjust for the K type, T type, E type, R type, and S type respectively. Select each type and adjust the display specification. Within the tolerances given in Table 4-6.

Attach the line cord to the 2100A and press the POWER switch to the on position.

Apply -540.0mV through the flat cable connector, power supply low output to J5 pin 6 and power supply high output to J5 pin 5.

to within the tolerances given in Table 4-6.

Figure 4-4. TEST EQUIPMENT CONNECTION FOR REFERENCE JUNCTION ADJUSTMENT





STEP	INSTRUCTION	YES	NO	GO TO
1	Is the line cord plugged in?	3	2	4
2	Plug the line cord in.			3
3	Turn the POWER switch on.			4
4	Do the digits and the decimal point of the display light?	19	5	5
5	Does only the decimal point light?	6	8	6
6	Is the thermocouple input open?	7		7
7	Connect a thermocouple or shorting bar between the HI and LO terminals.			8
8	Is the voltage level across J12 pin 20 (LO) and J12 pin 16 (HI) between +150 volts and +190 volts?	12	9	9
9	Is the line power fuse F1 good?	11	10	10
10	Replace the fuse			11
11	Troubleshoot the power supply			12
12	Check the display group containing DS1, DS2, and DS3:			13
13	If defective, replace the group. Is there a 1 MHz TTL square wave at U16 pin 3?	15	14	14
14	Troubleshoot the 1 MHz oscillator U25 and Y1			15
15	(Remove the Linearizer jumper). Is there a 1 MHz TTL square wave at U17 pin 6?	16	17	

Table 4-8. TROUBLESHOOTING GUIDE

- |       |  |  |   |
|-------|--|--|---|
| 4.41. | The following troubleshooting information is designed to aid in troubleshooting the 2100A instruments. The information presented in Table 4-8 provides procedural steps for locating and correcting the fault before proceeding to the next step.  | 4.42.  | Instructions for using the troubleshooting guide are as follows:    |
| 4.43. | Replacing metal or CMOS or PMOS integrated circuits require special handling to prevent damage from static discharge through the devices. These integrated circuits are packaged in conductive foam when shipped and should not be removed until the time of installation. The repartier personnel and the work surface should be commonly grounded. | 4.44.  | Use caution when handling any of the following integrated circuits: |
| 4.44. | On the Basic PCB - U1 thru U4, U6, U7, U22, or U25.  | Refer to the column to the right of the step 1 instructions and proceed to the step corresponding to the decision. | Execute the instructions in the indicated next step.                |
| 4.45. | When an instruction suggests corrective action, locate and correct the fault before proceeding to the next step.   | Read the instruction in step 1 and make the yes/no decision.   | Read the instruction in step 1 and make the yes/no decision.        |
| 4.46. | Use caution when handling any of the following integrated circuits:  | Refer to the column to the right of the step 1 instructions and proceed to the step corresponding to the decision. | Execute the instructions in the indicated next step.                |
| 4.47. | On the DOU PCB - All integrated circuits.  | Read the instruction in step 1 and make the yes/no decision.   | Read the instruction in step 1 and make the yes/no decision.        |

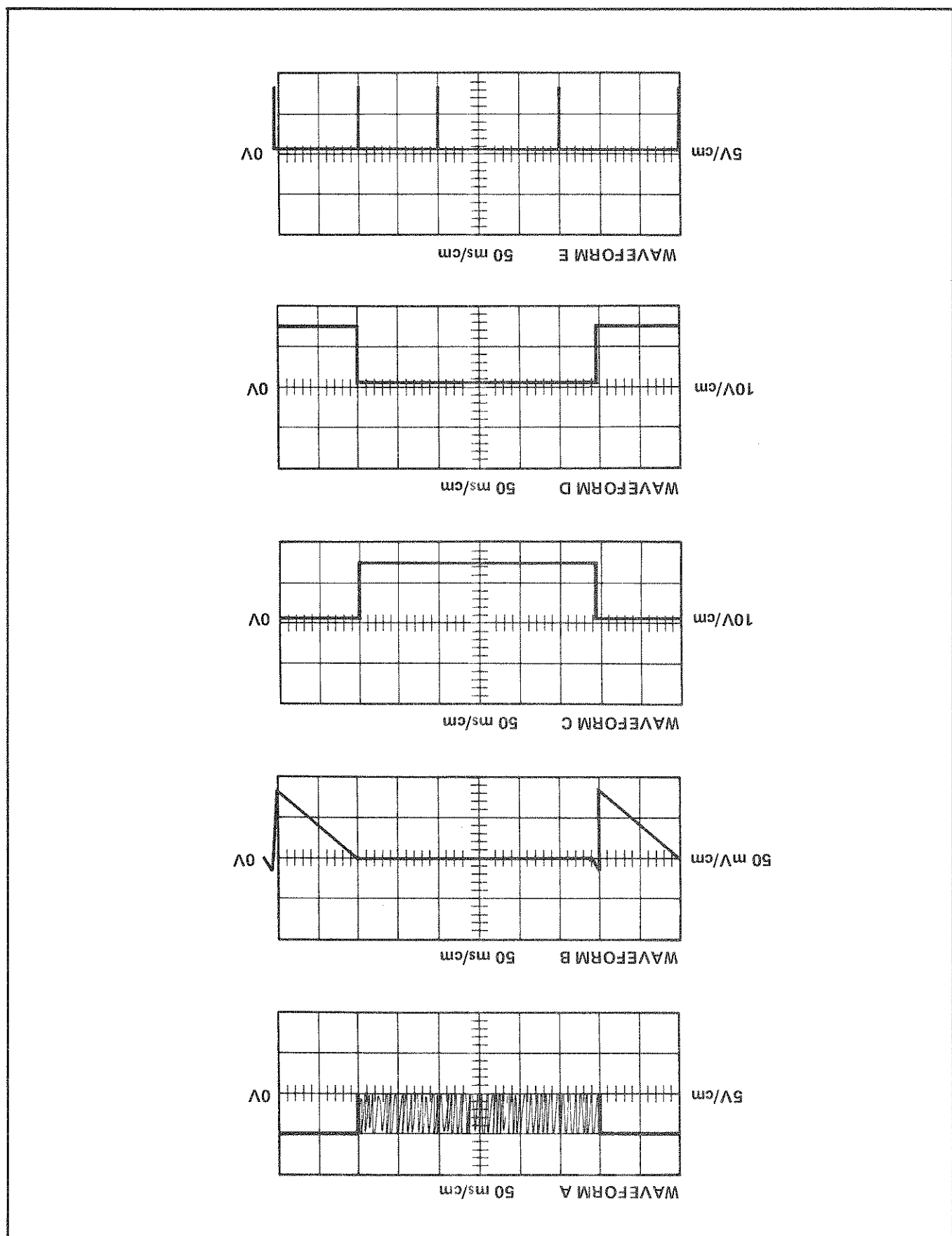
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4-40. TROUBLESHOOTING

STEP	INSTRUCTION	YES	NO	GO TO
16	Replace U1 (Basic PCB).			
17	Check U17 (Basic PCB).			
18	Check U1 on the Display PCB and U2, U3, U4, U6, U7, and Q1 on the Basic PCB.			
19	Perform the operational evaluation as described in paragraph 4-13.			
20	Does the 2100A display indicate the temperature correctly? Perform the calibration procedure as described in paragraphs 4-16 through 4-37.	21	22	
21	The results of the calibration procedure may point out some fault areas.			
22	With the Linearizer jumper removed, attach test equipment to the 2100A.	24	25	
23	Connect an oscilloscope to TPF. Is the signal similar to wave form A in Figure 4-5?	26	27	
24	Connect the oscilloscope to TPA. Is the signal similar to wave form B in Figure 4-5?			
25	Replace integrated circuit U1 on the Basic PCB.			
26	Use an oscilloscope to check for correct control signals as follows:	28	29, 30, 32	
27	Connect the scope input to the collector of Q2; is the signal similar to waveform C?	28	29, 30, 32	
28	Connect the scope input to the collector of Q4; is the signal similar to waveform D?	28	29, 30, 32	
29	Troubleshoot U30 and associated circuitry.			
30	Check for defective Q4, Q11, Q19, or U1.			
31	Check for defective Q6, Q12, or U1.			
32	Check for correct reference voltage as described in paragraph 4-19, section d and e.			

Table 4-8. TROUBLESHOOTING GUIDE (Cont.)

Figure 4-5. TROUBLESHOOTING WAVEFORMS



REFERENCE	DESIGNATOR	ASSEMBLY NAME	PAGE
A1	S-8	Basic PCB Assembly	54
A2	S-15	Display PCB Assembly	54
A3	S-19	Single Point Configuration (2100A-03)	54
A4	S-17	Power Supply PCB Assembly	54
A5	S-24	Multi-Type Configuration (2100A-06)	54
A5	S-26	Type Select PCB Assembly <sup>C</sup>	54
A5	S-30	Type Select PCB Assembly <sup>F</sup>	54
A6	S-34	Multi-Point Configuration (2100A-10)	54
A6	S-35	Point Select PCB Assembly	54
A7	S-37	Battery Power Supply (2100A-01)	54
A7	S-38	Battery Charge Assembly	54
A8	S-39	Digital Output Unit PCB Assembly (2100A-02)	54
	S-42	Analog Output Unit (2100A-04)	54

# Lists of Replaceable Parts

## Section 5

HOW TO OBTAIN PARTS

5-5. Components may be ordered directly from the manufacturer by using the manufacturer's part number, or from the John Fluke Mfg. Co., Inc. factory or authorized distributor by using the FLUKE STOCK NUMBER. In representative by using the FLUKE STOCK NUMBER. In the event the part you order has been replaced by a new or improved part, the replacement will be accompanied by an explanatory note and installation instructions, if necessary.

5-6. To ensure prompt and efficient handling of your order, include the following information.

3-2. This section contains illustrations of parts break-down of the instrument. Components are listed alphabetically by assembly. Electrical components are listed by reference designation and mechanical components are listed by item number. Each listed part is shown in an accompanying illustration.

3-3. Parts lists include the following information:

a. Reference Designation or Item Number.

5-6. To ensure prompt and efficient handling of your order, include the following information:

5-7. Components may be ordered directly from the manufacturer by using the manufacturer's part number, or from the John Fluke Mfg. Co., Inc. factory or authorized distributor representative by using the FLUKE STOCK NUMBER. In presenting the part you order has been replaced by a new or improved part, the replacement will be accompanied by an explanatory note and installation instructions, if necessary.

5-3. Parts lists include the following information:  
a. Reference Desgnation or Item Number.

This section contains all illustrated parts of the instrument. Components are listed alpha-  
numerically by assembly. Electrical components are listed by reference designation and mechanical components are listed by item number. Each listed part is shown in an accom-  
panying illustration.

b.	Description of each part.	a.	Quantity.
c.	FLUKE Stock Number.	b.	FLUKE Stock Number.
d.	Federal Supply Code for Manufacturers. (See Appendix A for Code-to-Name list.)	c.	Description.
e.	Manufacturer's part Number or Type.	d.	Reference Designation or Item Number.
f.	Total Quantity per assembly or component.	e.	Printed Circuit Board Part Number.
g.	Instrument model and Serial number.	f.	

**Recommended Quantity:** This entry indicates the recommended number of spare parts necessary to support one to five instruments for a period of two years. This list presumes an availability of common electronic parts at the maintenance site. For maintenance for one year or more at an isolated site, it is recommended that at least one in each case of optional subassemblies, plug-ins, etc. that are not always part of the instrument, or are deviations from the basic instrument mode, the REC column lists the recommended quantity of QTY column in that particular assembly.

REF OR ITEM NO.	DESCRIPTION	MFG PART NO.	FLUKE SPLY NO.	FEED SPLY CDE	STOCK NO.	TYPE	TOT QTY	REC QTY	USE CDE
2100A FINAL ASSEMBLY									
2100A									
	Basic Unit Assembly	2100A	2100A-03		2100A-06	Multi-Type Configuration			
	Single Point Configuration	2100A	2100A-10		2100A-10	Multi-Point Configuration			
	Battery Power Supply	2100A	2100A-01		2100A-01	Battery Power Supply			
	Digital Output Unit	2100A	2100A-02		2100A-02	Digital Output Unit			
	Analog Output Unit	2100A	2100A-04		2100A-04	Analog Output Unit			

2100A FINAL ASSEMBLY

2100A

REF DESIG NO.	ITEM DESCRIPTION	FLUKE PART NO.	MFG SPLY NO.	MFG SPLY CDE	TOT QTY	REC QTY	USE CDE	BASIC UNIT ASSMBLY		Figure 5-1	
								BASIC PCB ASSMBLY (Figure 5-2)	372383	89536	372383
A1	Display PCB ASSMBLY (Figure 5-3)	368134	89536	368134	1	1	1	Power Supply PCB ASSMBLY (Figure 5-4)	371534	89536	371534
A2	Fuse, slo-blo, 1/4A	166306	71400	MDL	1	1	1	Fuse, slo-blo, 1/4A	166306	71400	MDL
S1	Switch, power	380303	89536	380303	1	1	1	Switch, power	380303	89536	380303
T1	Xfrm, power, 100V (not shown)	397257	89536	397257	1	1	1	Xfrm, power, 100V (not shown)	397257	89536	397257
T1	Xfrm, power, 115V (not shown)	395582	89536	395582	1	1	1	Xfrm, power, 115V (not shown)	395582	89536	395582
T1	Xfrm, power, 230V (not shown)	396465	89536	396465	1	1	1	Xfrm, power, 230V (not shown)	396465	89536	396465
I	Cable Assembly, power	377820	89536	377820	1	1	1	Cable Assembly, power	377820	89536	377820
2	Chassis, guard	372276	89536	372276	1	1	1	Chassis, guard	372276	89536	372276
3	Chassis, side	372284	89536	372284	2	2	2	Chassis, side	372284	89536	372284
4	Contact, spring	375360	89536	375360	1	1	1	Contact, spring	375360	89536	375360
5	Cover, bottom	372292	89536	372292	1	1	1	Cover, bottom	372292	89536	372292
6	Cover, top	372300	89536	372300	1	1	1	Cover, top	372300	89536	372300
7	Decal, knob	285221	89536	285221	2	2	2	Decal, knob	285221	89536	285221
8	Decal, side	381632	89536	381632	2	2	2	Decal, side	381632	89536	381632
9	Foot, ball stand	292870	89536	292870	4	4	4	Foot, ball stand	292870	89536	292870
10	Frame, bezel	363093	89536	363093	2	2	2	Frame, bezel	363093	89536	363093
11	Guard, bottom	372235	89536	372235	1	1	1	Guard, bottom	372235	89536	372235
12	Guard, top	372318	89536	372318	1	1	1	Guard, top	372318	89536	372318
13	Handle, frame	310045	80536	310045	1	1	1	Handle, frame	310045	80536	310045

REF ITEM NO.	DESIGN OR ITEM NO.	BASIC UNIT ASSEMBLY	2100A				
		DESCRIPTION					
		MFG PART NO.	FLUKE STOCK NO.	MFG SPPLY CDE	FEDEX SPPLY CDE	OTY REC USE	OTY REC USE
14	Handle grip	284836	89536	284836	2		
15	Theser, non-skid foot	302026	89536	302026	4		
16	Insulator, bottom guard	401083	89536	401083	1		
17	Insulator, fastener	372342	89536	372342	11		
18	Insulator, spacer	372334	89536	372334	11		
19	Knob, female	309054	80536	309054	2		
20	Knob, male	309047	89536	309047	2		
21	Panel insert, D0U	373274	89536	373274	1		
22	Post, jack black	162073	74970	108-903	1		
23	Post, jack red	162065	74970	108-902	1		
24	Pushbutton, green	268862	71590	161993	1		
25	Rear Panel, upper	372250	89536	327250	1		
26	Shield, display	372326	89536	372326	1		
27	Washer, spring	228981	89536	228981	2		

Figure 5-1. BASIC UNIT ASSEMBLY (sheet 1 of 2)

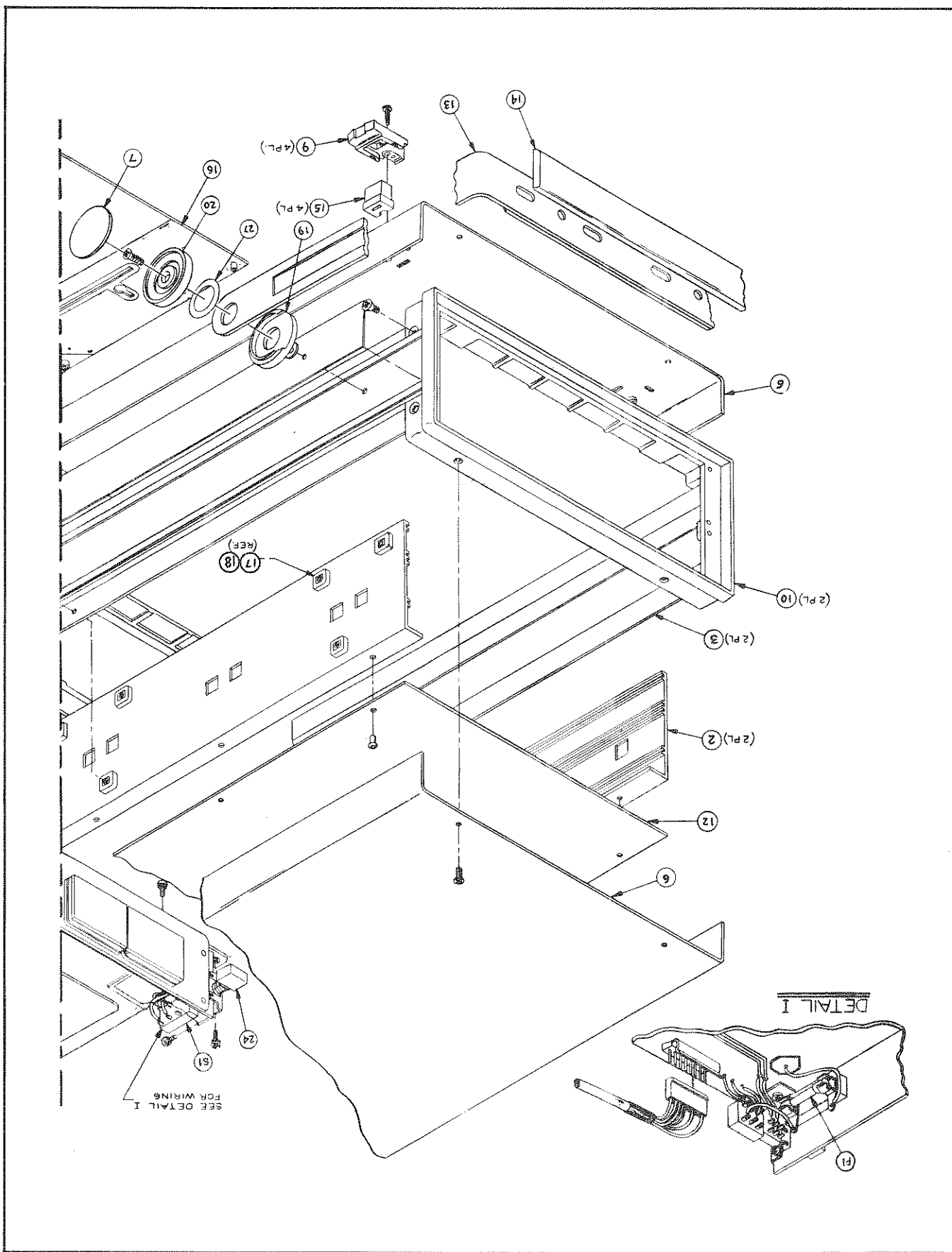
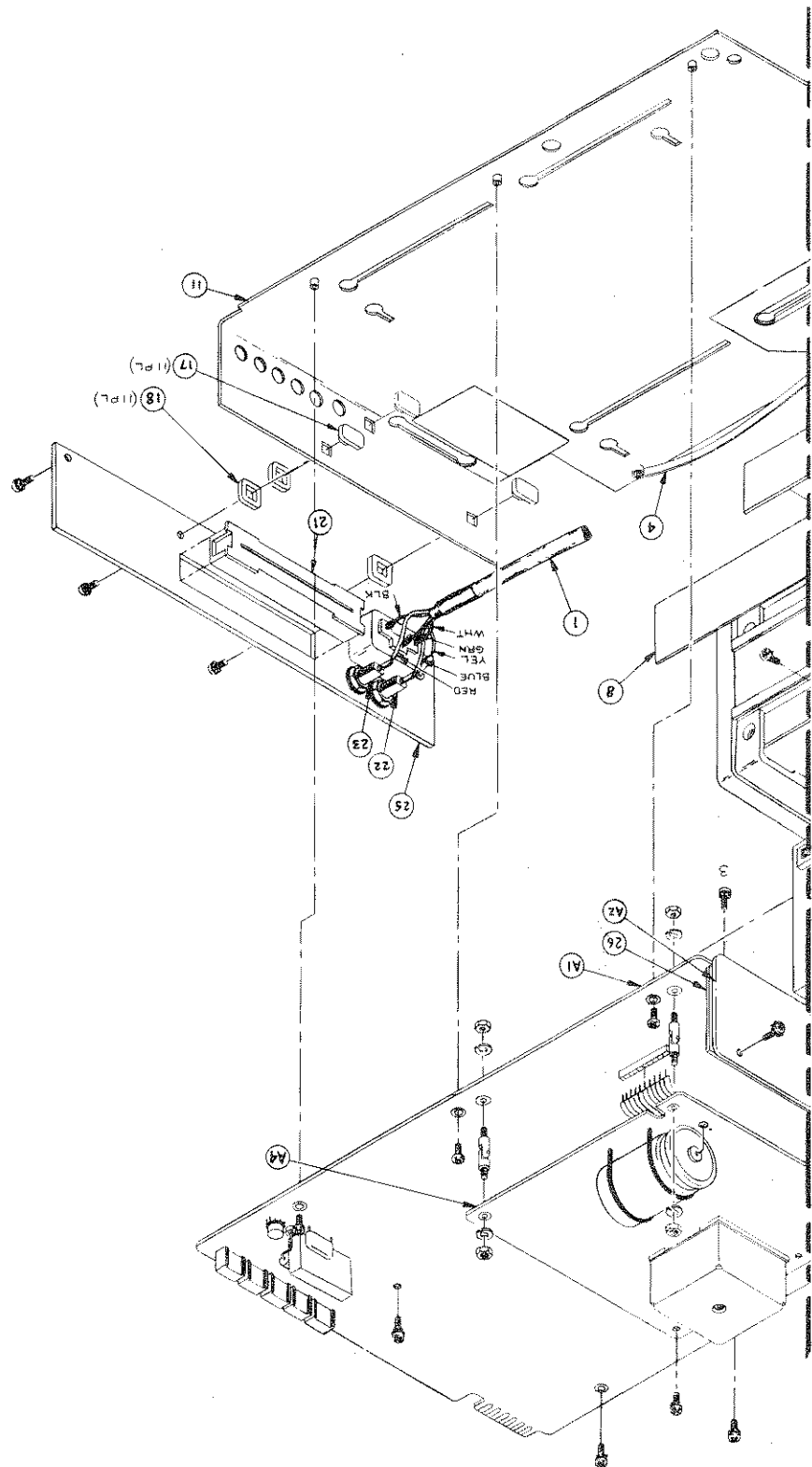


Figure 5-1. BASIC UNIT ASSEMBLY (sheet 2 of 2)



REF ITEM NO.	DESIGN OR ITEM NO.	DESCRIPTION	MFG STOCK NO.	MFG SPLY TYPE	TOT QTY	REC USE QTY	REC CDE
BASIC PCB ASSEMBLY							
A1	BASIC PCB ASSEMBLY	Figure 5-2	372383	89536	372383	REF	
C1	Cap, plastic, 0.022 $\mu$ F $\pm 10\%$ , 250V	234484	73445	C220AE/A22K	1		
C2,C5-	Cap, Ta, 10 $\mu$ F $\pm 20\%$ , 20V	330662	12954	D10GS820M	7		
C3,C11,	Cap, plastic, 82 $\mu$ F $\pm 5\%$ , 500V	148502	71236	DML5E820J	1		
C4	Cap, mica, 150 $\mu$ F $\pm 1\%$ , 500V	226134	71236	DML5F151F	1		
C9,C19	Cap, plastic, 2.2uF $\pm 10\%$ , 250V	306522	25403	C280MCH/A2M2	2		
C10,C17	Cap, cer, 0.0012 $\mu$ F $\pm 10\%$ , 500V	106732	71590	CF122	2		
C12	Cap, plastic, 0.47uF $\pm 10\%$ , 50V	363085	01281	JF86	1		
C14	Cap, mica, 330PF $\pm 5\%$ , 50V	148445	71236	DML5F331J	1		
C15,C16	Cap, mica, 470 PF $\pm 5\%$ , 500V	148429	71236	DML5F471J	2		
C18	Cap, met. poly carb, 0.10 $\mu$ F $\pm 10\%$ , 400V	289744	25403	C280CF/A10K	1		
C20,C24,	Cap, mlni, cer, 33PF $\pm 2\%$	354852	80031	2222-638-10339	5		
C21	Cap, mica, 15PF $\pm 5\%$ , 500V	148569	71263	DM15F150J	1		
C22	Cap, mica, 68 PF $\pm 5\%$ , 500V	148510	71263	DM15F680J	1		
C23,C30,	Cap, mica, 100 PF $\pm 1\%$ , 500V	226126	71263	DM15F101F	3		
C24,C32,	Cap, mica, 0.22 uF $\pm 20\%$ , 50V	309849	71590	CW30C224K	2		
C25,C32,	Cap, mica, 100 $\mu$ F $\pm 2\%$ , 100V	148494	71263	DM15F101J	1		
C35	Cap, mlni, cer, 150 PF $\pm 2\%$ , 100V	362764	80031	2222-638-34151	1		
C36	Diode, jet,	348482	17856	E505	1		
CL1							

REF DESIGN ITEM NO.	DESCRIPTION	MFG PART NO.	FED OR SPLY CDE	STOCK NO.	REC USE QTY	REC CDE
CR1	Diode, zener	113316	07910	INT48	1	
CR2 thru CR11, CR12, CR14, CR18, CR19, CR20	Diode, Si, Hi-speed switching	203323	07918	T08253	10	
CR10, CR13, CR18, CR19, CR20	Xstr, FED, N-channel	376475	12040	SP50072	9	
CR9	Diode, zener	159798	04713	INT51	1	
CR15, R45, R46	Zener, RFF Set	377283	89536	377283	1	
CR16, CR17	Diode, Rect, Si	116111	05277	IN4817	2	
CR20	Diode, Rect, Si.	343491	04713	IN4002	1	
Q1 thru Q5, Q10	Xstr, Si, NPN	218396	04713	2N3904	6	
Q6	Xstr, Si, NPN	159855	07910	CS23030	1	
Q7	Xstr, power, Si, PNP	325753	03508	DA45CS	1	
Q8	Xstr, Si, PNP	352369	04713	2N4403	1	
Q9	Xstr, Si, PNP	195974	04713	2N3906	1	
Q11, Q12, Q16, thru Q19	Xstr, FET, N-channel (See CR8)	376475	12040	SF50072	RFP	

## BASIC PCB ASSEMBLY (Cont.)

BASIC PCB ASSEMBLY (Cont.)							
REF DESIGN ITEM NO.	DESCRIPTION	MFG STOCK NO.	FEED OR SPLY CDE	TYPE	QTY REC	QTY USE	QTY CDE
Q13	Xstr, FET, selected	402024	89536	402024	1		
Q14,	Xstr, FET, N-channel	288324	12040	SF50070	2		
R1,	Res, comp, 4.7K ±5%, ¼W	148072	01121	CB4725	2		
R2	Res, comp, 68K ±5%, ¼W	148171	01121	CB6835	1		
R3	Res, comp, 27K ±5%, ¼W	148148	01121	CB2735	1		
R5,	Res, comp 47K ±5%, ¼W	148163	01121	CB4735	2		
R6,	Res, comp, 100K ±5%, ¼W	148189	01121	CB1045	2		
R7,	Res, comp, 2.2K ±5%, ¼W	148049	01121	CB2225	2		
R8	Res, comp, 43K ±5%, ¼W	193367	01121	CB4335	1		
R9	Res, comp, 3m ±5%, ¼W	148023	01121	CB1025	1		
R14	Res, met film, 332k ±1%, 1/8W	289504	91637	MFF1-83323F	1		
R15	Res, comp, 3m ±5%, ¼W	221952	01121	CB3055	1		
R17	Res, met film, 49.9 ±1%, 1/8W	305896	91637	MFF1-849R9F	1		
R18	Res, comp, 3.3K ±5%, ¼W	148056	01121	CB3325	1		
R19	Not used	148031	01121	CB1525	2		
R20,	Res, comp, 1.5K ±5%, ¼W	246736	01121	CB7505	1		
R21	Res, comp, 75 ±5%, ¼W	193458	01121	CB1245	1		
R22	Res, comp, 120K ±5%, ¼W						

BASIC PCB ASSEMBLY (Cont.)

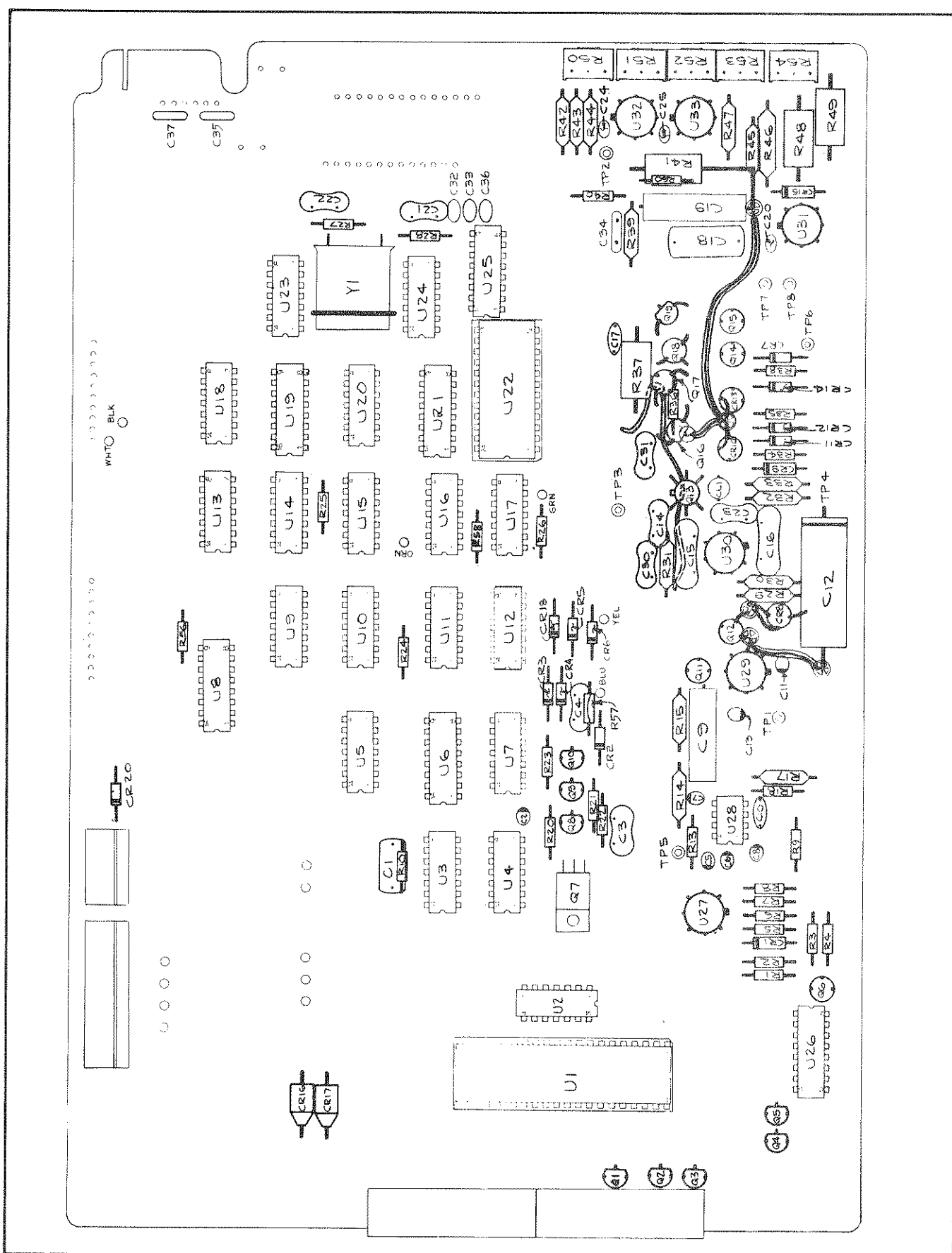
## BASIC PCB ASSEMBLY (Cont.)

REF ITEM NO.	DESCRIPTION	MFG PART NO.	FLUKE STOCK NO.	MFG SPLY CDE	TOT REC USE CDE	OTY REC USE CDE			
R54	Res, var, cer, 100±10%, 4W	285130	71450	360S101A	1				
R57	Res, comp, 470k±5%, 4W	188441	01121	CB4745	1				
R60	Res, comp, 5.1m±5%, 4W	296467	01121	CB5155	1				
U1	IC, CMOS, custom	354985	89536	354985	3				
U2, U3,	IC, CMOS, quad, 2-input, NAND gate	355198	95303	CD4011AE	3				
U5, U10,	IC, Dual, JK master-slave Flip-Flop	293043	01295	SN74107N	3				
U6, U25	IC, COS-MOS, Hex, Buffer/Inverter	381848	95303	CD4049AE	2				
U7	IC, MOS, Dual "D" type Flip-Flop	340117	04713	MC14013L	1				
U8	Res, network, 47k±5%, 4W	381996	56289	Type 916C	1				
U9, U16	IC, TTL, Hex Inverter	292979	01295	SN7404N	2				
U11	IC, TTL, Triple, 3-input positive NAND gate	292995	01295	SN7410N	1				
U12,	IC, TTL, Quad, 2-input NAND gate	292953	01295	SN7400N	2				
U14,	IC, TTL, Quad, 2-input, positive NAND gate	292987	01295	SN7408N	1				
U13	IC, TTL, 5-Bit Shift Register	293399	01295	SN7496N	1				
U19	IC, TTL, 4-Bit Binary Counter	320739	01295	SN7493N	1				
U20	IC, TTL, MSI, Counter, Multiplier, 6-Bit Binary Rate	370692	01295	SN7497N	1				
U21	IC, ROM, for °C	370023	89536	370023	1				
U22	IC, ROM, for °F	370015	89536	370023	1				
U23	IC, TTL, Dual 4-input positive NAND Buffer	293001	01295	SN7420N	1				
U24	IC, TTL, Quad, 2-input positive OR gate	342709	01295	SN7432N	1				

REF	DESIGN ITEM NO.	DESCRIPTION	FLUKE STOCK NO.	MFG PART NO.	SPPLY OR CDE	TYPE	OTY REC	OTY USE CDE
U26	Res, network		375097	71450	TYPE 760		1	
U27,	U33	IC, Op-Amp	271502	12040	LM 301A		2	
U28	U29	IC, Voltage Comparitor	352195	12040	LM311N-8		1	
U29	U30	IC, Op-Amp, J-FET	357830	12040	1H0042C		1	
U30	U31,	IC, Op-Amp	284760	12040	LM308H		1	
U31,	U32	IC, Op-Amp	225961	34333	SG-8023		2	
Y1		Cystal, 1 MHz	375493	75378	Type H17		1	
1		Connector, PCB	376384	27264	09-52-3101		1	
2		Socket, IC	376236	23880	TSA-3100-24W		1	
3		Socket, IC	376244	23880	TSA-3100-40W		1	
4		Socket	392944	00779	3-332070		9	

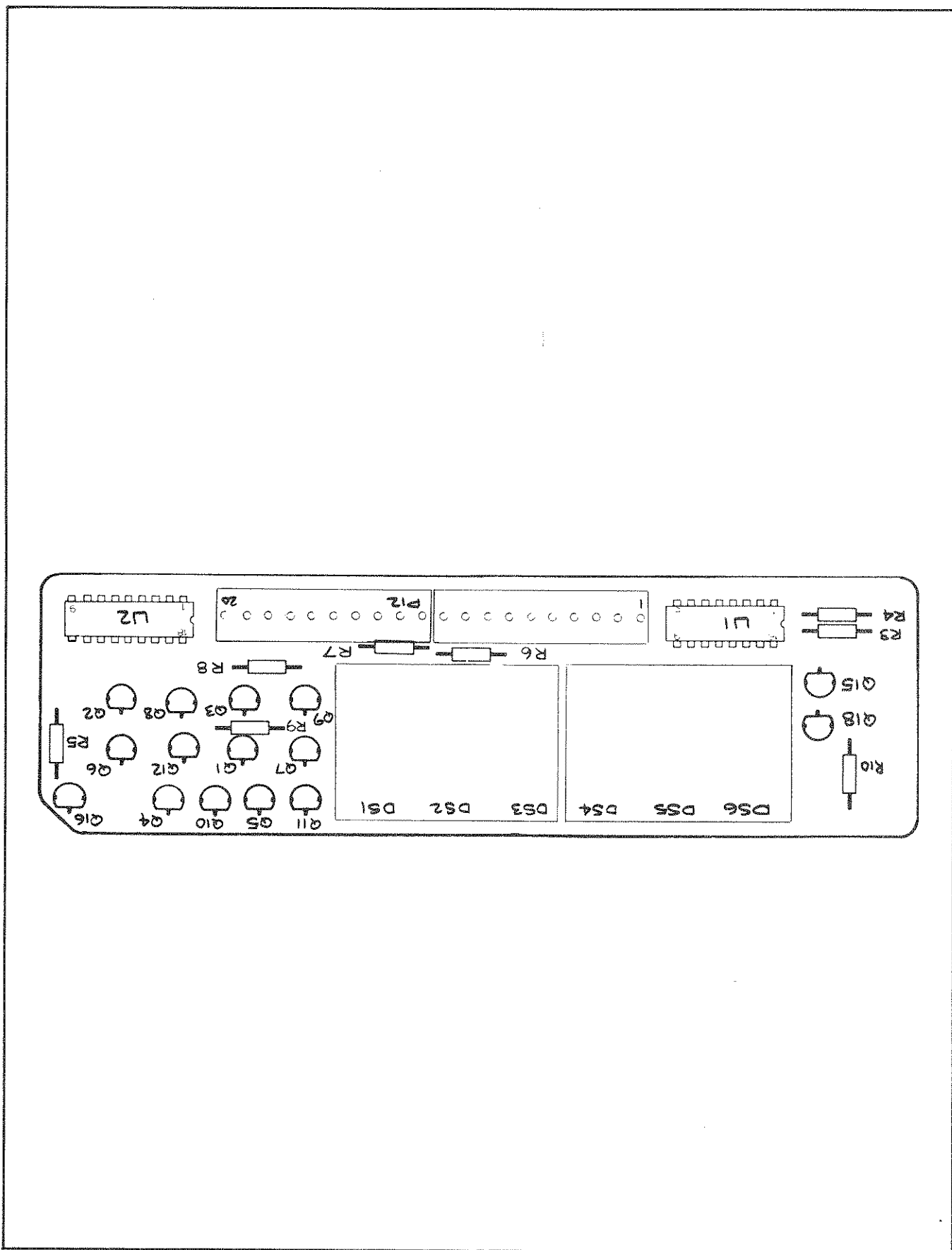
## BASIC PCB ASSEMBLY (Cont.)

Figure 5-2. BASIC PCB ASSEMBLY



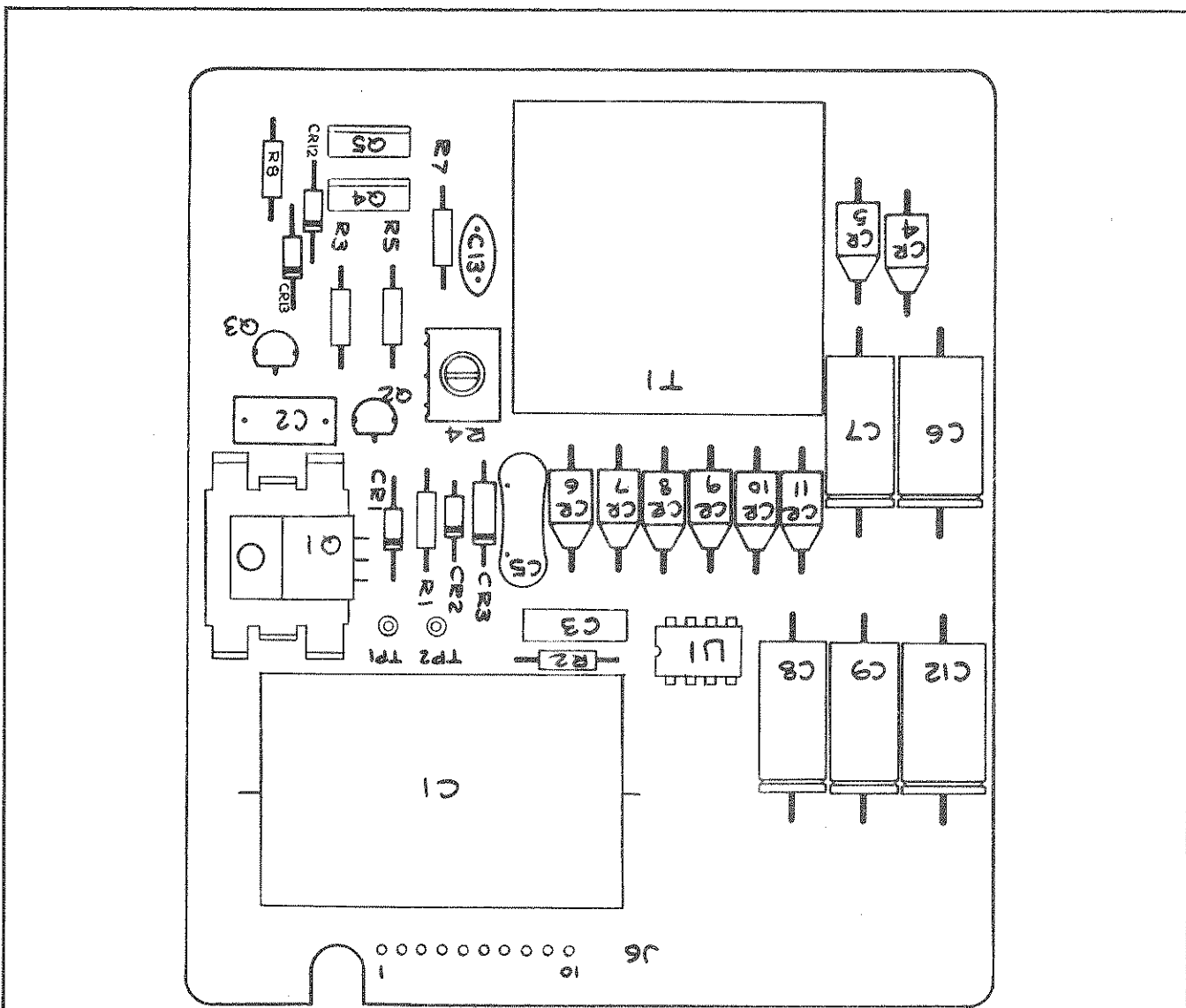
REF ITEM NO.	DESCRIPTION	MFG PART NO.	FED SPLY CDE	STOCK NO.	TOT QTY	REC USE CDE
A2	DISPLAY PCB ASSEMBLY	368134	89536	368134	REF	
DS1, DS2, DS3	Display	370718	zzzzz	SP353	1	
DS4, DS5, DS6	Display	370726	zzzzz	SP354	1	
P1, P2	Conn, PCB Interconnect	376400	27264	-9-641101	2	
Q1 thru Q6	Xstr, SI, NPN	370684	04713	MPS A42	6	
Q7 thru Q12	Xstr, SI, PNP	266619	07263	PN4888	6	
Q13, Q14	Xstr, SI, NPN	245480	04713	ST 81011	2	
Q18	Xstr, SI, NPN	159855	07910	CS23030	1	
R3	Res, comp, 6.2K ±5%, ¼W	221911	01121	CB6225	1	
R4	Res, comp, 3.9K ±5%, ¼W	148064	01121	CB3925	1	
R5	Res, comp, 18K ±5%, ¼W	148122	01121	CB1835	1	
R6	Res, comp, 10k ±5%, ¼W	148106	01121*	CB1035	1	
U1	IC, TTL, High Voltage, 7-segment	330837	zzzzz	DD700	1	
U2	Driver Decoder	375089	11236	Type 760	1	
	Res, network, 16 pieces	376202	zzzzz	CS353	2	
	Socket, IC					

Figure 5-3. DISPLAY PCB ASSEMBLY



REF	DESIG ITEM NO.	DESCRIPTION	MFG PART NO.	FED SPLY STOCK NO.	TYPE	QTY	REC USE CDE
A4	POWER SUPPLY PCB ASSEMBLY	Figure 5-4	371534	89536	371534	REF	
C1	Cap, elect, 4000 uF -10/+100%, 25V	370734	25088	B41010-2200115	1		
C2	Cap, fxd, poly-film, 0.01uF ±10%, 250V	325548	73445	C280AE/A10K	1		
C3	Cap, plastic, 0.022 uF ±10%, 250V	234484	73445	C280A+/A22K	1		
C4	Cap, plastic, 0.047 uF ± 250V	184366	73445	C280A+/A470K	1		
C5	Cap, mica, 1000 pF ±5%, 500V	148387	71236	DM19F102J	1		
C6	Cap, elect, 3 uF -10/+50%, 250V	306555	56289	S00D30SF250-	1		
C7	Cap, elect, 150 uF -10/+50%, 16V	186296	73445	ET151X016AS DC7	1		
C8,C9	Cap, elect, 100 uF -10/+50%, 25V	192914	73415	ET151X016AS DC7	1		
C12	Cap, elect, 470 uF -10/+50%, 6.3V	18773	73445	ET471X6P3A6	1		
C13	Cap, fxd, cer, 0.0012 uF ±10%, 500V	106732	71590	CF122	1		
CR1	Diode, zener, 6.8V	260695	07910	INT54A	1		
CR2	Diode, Si, 150 mA	203323	07910	TD8253	1		
CR3	Diode, zener	386557	07910	IN960B	1		
CR4	Diode, Si, 1 Amp 600 piv	112383	05277	IN4822	1		
CR5	Diode, Si, 1 Amp, 100 piv	116111	05277	IN4817	7		
Q1, Q4, Q5	Xstr, Si, PNP, pwr	325753	09214	D45CS	3		
Q2	Xstr, Si, PNP	352369	07263	2N4403	1		
Q3	Xstr, Si, PNP	195974	04713	2N3906	1		
R1	Res, comp, 47 ±5%, 14W	147892	01121	CB4705	1		
R2	Res, comp, 680 ±5%, 14W	148007	01121	CB6815	1		
R3, R7	Res, comp, 100 ±5%, 14W	147926	01121	CB1015	2		
R4	Res, var, ceramic, 200 ±10%, 14W	275743	71450	360%201A	1		

Figure 5-4. POWER SUPPLY PCB ASSEMBLY



REF ITEM	DESIGN OR NO.	DESCRIPTION	MFG PART NO.	MFG STOCK NO.	TYPE	QTY REC USE	QTY OR SPLY CDE
R5		Res, comp, 470 ±5%, 1/4W	147983	01121	CB4715	2	
T1		Xfrm, Inverter	377929	89536	377929	1	
		IC, Linear Voltage Regulator	363861	49956	RC4195 DN	1	
		Cable, flex	376293	26394	100F40182A10	1	
		Heat sink	352765	13103	610TB14	1	
		Strap, rubber round	104794	98159	2829-115-3	1	
U1							

POWER SUPPLY PCB ASSEMBLY (Cont.)



#### SINGLE INPUT CONFIGURATION (Cont.)

DESIGN ITEM NO.	DESCRIPTION	MFG PART NO.	FED SPL NO.	STOCK NO.	FLUKE CDE USE	REC QTY	TOT QTY	TYPE CDE
R3	Res, met film 14.7K ±1%, 1/8W	226225	91637	MFR1-81471F	1			KC
R4	Res, met film, 121K ±0.1%, 1/8W	370817	91637	MFR1-81213B	1			KC
R5	Res, met film, 23.445 K ±0.1%, 1/8W	386300	91637	MFR1-823R	445B	1		KC
R1	Res, var, 100 ±20%, 4W	267823	11236	190PC101B	1			KF
R2	Res, fxd, www, sub-mini, 17.55K ±0.1%	385567	54294	SP21D5-12550B	1			KF
R3	Res, met film, 11.5K ±1%, 1/8W	267138	91637	MFR1-81151F	1			KF
R4	Res, met film, 55.947K ±0.1%, 1/8W	386383	91637	MFR1-855R942B	1			KF
R5	Res, met film, 29.931K ±0.1%, 1/8W	386318	91632	MFR1-829R931B	1			KF
R1	Res, var, 200 ±20%, 4W	284711	11236	190PC 201B	1			RC
R2	Res, fxd, www, sub-mini, 32.38K ±0.1%	385617	54298	SP21D5=32380B	1			RC
R3	Res, met film, 21K ±1%, 1/8W	229484	91637	MFR1-8213F	1			RC
R4	Res, met film, 149.0K ±0.1% 1/8W	386375	91637	MFR1-814940B	1			RC
R5	Res, met film, 29.931K ±0.1%, 1/8W	386318	91637	MFR1-8238931B	1			RC
R1	Res, var, 1K ±20%, 4W	415901	89536	415901	1			RC
R2	Res, fxd, www, sub-mini, 110.09K ±0.1%	385633	54942	SP21D5-11DR	09B	1		RC
R3	Res, met film, 71.5K ±1%, 1/8W	291435	91637	MFR1-87151F	1			RC
R4	Res, met film, 368.9K ±0.1%, 1/8W	386441	91632	MFR1-8368	R9B	1		RC
R5	Res, met film, 204.5K ±0.1%, 1/8W	393793	91637	MFR1-8204	R3B	1		RC

REF DESIGN ITEM NO.	DESCRIPTION	MFG STOCK NO.	MFG OR SPPLY CDE	QTY	REC USE
SINGLE INPUT CONFIGURATION (Cont.)					
RF R1	Res, var, 1k $\pm$ 20%, 4W	267856	190 PC 102 B	1	
RF R2	Res, fxd, w/w, sub-mini, 110.09k $\pm$ 0.1%	385633	SP21D5-110R09B	1	
RF R3	Res, met film, 71.5k $\pm$ 1%, 1/8W	291435	MFR1-871R51F	1	
RF R4	Res, met film, 799.5k $\pm$ 0.1%, 1/8W	386458	MFR1-87151F	1	
RF R5	Res, met film, 202.6k $\pm$ 0.1%, 1/8W	386342	MFR1-8202	1	
TYPE TC R1	Res, var, 100 $\pm$ 20%, 4W	267823	11236	190PC 101B	1
TYPE TC R2	Res, fxd, w/w, sub-mini, 110.09k $\pm$ 0.1%	385633	SP21D5-110R09B	1	
TYPE TC R3	Res, met film, 71.5k $\pm$ 1%, 1/8W	291435	MFR1-87151F	1	
TYPE TC R4	Res, met film, 799.5k $\pm$ 0.1%, 1/8W	386458	MFR1-8799	1	
TYPE TC R5	Res, met film, 202.6k $\pm$ 0.1%, 1/8W	386342	MFR1-8202	1	
TYPE SF R1	Res, var, 1k $\pm$ 20%, 4W	267856	11236	190PC102B	1
TYPE SF R2	Res, fxd, w/w, sub-mini, 110.09k $\pm$ 0.1%	385633	SP21D5-110R09B	1	
TYPE SF R3	Res, met film, 71.5k $\pm$ 1%, 1/8W	291435	MFR1-871R51F	1	
TYPE SF R4	Res, met film, 366.7k $\pm$ 0.1%, 1/8W	386466	MFR1-836687B	1	
TYPE SF R5	Res, met film, 202.6k $\pm$ 0.1%, 1/8W	386342	MFR1-8202R6B	1	
TYPE SC R1	Res, var, 1k $\pm$ 20%, 4W	267856	11236	190 PC 102B	1
TYPE SC R2	Res, fxd, w/w, sub-mini, +10.09k $\pm$ 0.1%	385633	SP21D5-110R09B	1	
TYPE SC R3	Res, met film, 71.5k $\pm$ 1%, 1/8W	291435	MFR1-871R51F	1	
TYPE SC R4	Res, met film, 788.6k $\pm$ 0.1%, 1/8W	386433	MFR1-87886B	1	
TYPE SC R5	Res, met film, 204.5 $\pm$ 0.1%, 1/8W	393793	MFR1-8204R3B	1	
TYPE RF R1	Res, var, 1k $\pm$ 20%, 4W	267856	11236	190 PC 102 B	1
TYPE RF R2	Res, fxd, w/w, sub-mini, 110.09k $\pm$ 0.1%	385633	SP21D5-110R09B	1	
TYPE RF R3	Res, met film, 71.5k $\pm$ 1%, 1/8W	291435	MFR1-871R5F	1	
TYPE RF R4	Res, met film, 788.6k $\pm$ 0.1%, 1/8W	386433	MFR1-87886B	1	
TYPE RF R5	Res, met film, 204.5 $\pm$ 0.1%, 1/8W	393793	MFR1-8204R3B	1	

REF DESIGN OR ITEM NO.	DESCRIPTION	MFG STOCK NO.	MFG PART NO.	TOT QTY	REC USE CDE	DESIG CDE	TYPE	TYPE	RES, var, 200 ±20%, 4W	R1
R2	RES, fxd, w/w, sub-mini, 18.17k ±0.1%	385575	54298	SP21DS-18170B	1				RES, met film, 11.5k ±0.5%, 1/8W	R3
R3	RES, met film, 11.5k ±0.5%, 1/8W	267138	91637	MFPI-8112SD	1				RES, met film, 55.09k ±0.1%, 1/8W	R4
R4	RES, met film, 55.09k ±0.1%, 1/8W	404038	91637	MFPI-855R09B	1				RES, met film, 29.784k ±0.1%, 1/8W	R5
TF		386326	91637	MFPI-829R	1				RES, met film, 29.784k ±0.1%, 1/8W	R5
R1	RES, fxd, w/w, sub-mini, 32.38k ±0.1%	284711	11236	190PC201B	1				RES, met film, 21k ±1%, 1/8W	R3
R2	RES, fxd, w/w, sub-mini, 32.38k ±0.1%	385617	54294	SP21DS-	1				RES, met film, 137.04k ±0.1%, 1/8W	R4
R3	RES, met film, 21k ±1%, 1/8W	229484	91637	MFPI-8212F	1				RES, met film, 29.784k ±0.1%, 1/8W	R5
R4	RES, met film, 137.04k ±0.1%, 1/8W	404046	91637	MFPI-855R09B	1					
R5	RES, met film, 29.784k ±0.1%, 1/8W	386326	91637	MFPI-829R	1					

## SINGLE INPUT CONFIGURATION (Cont.)

Figure 5-6. SINGLE TYPE PCB ASSEMBLY

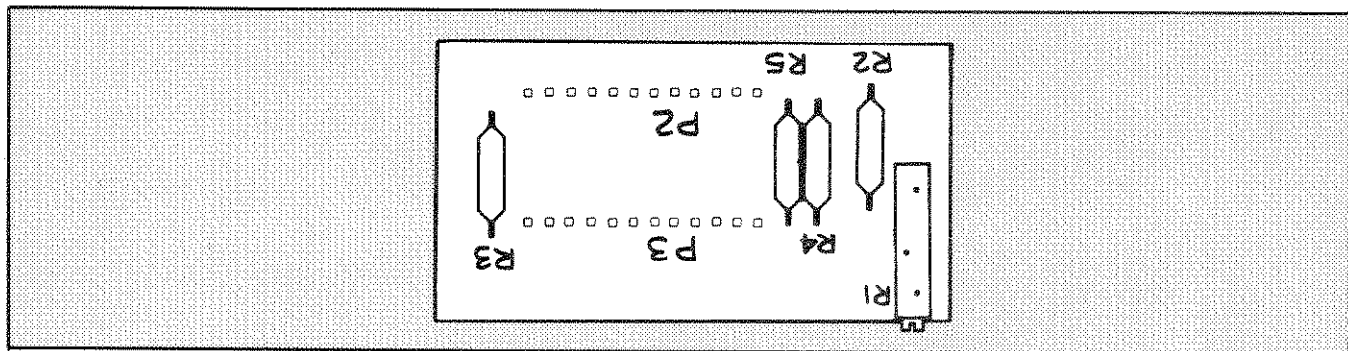
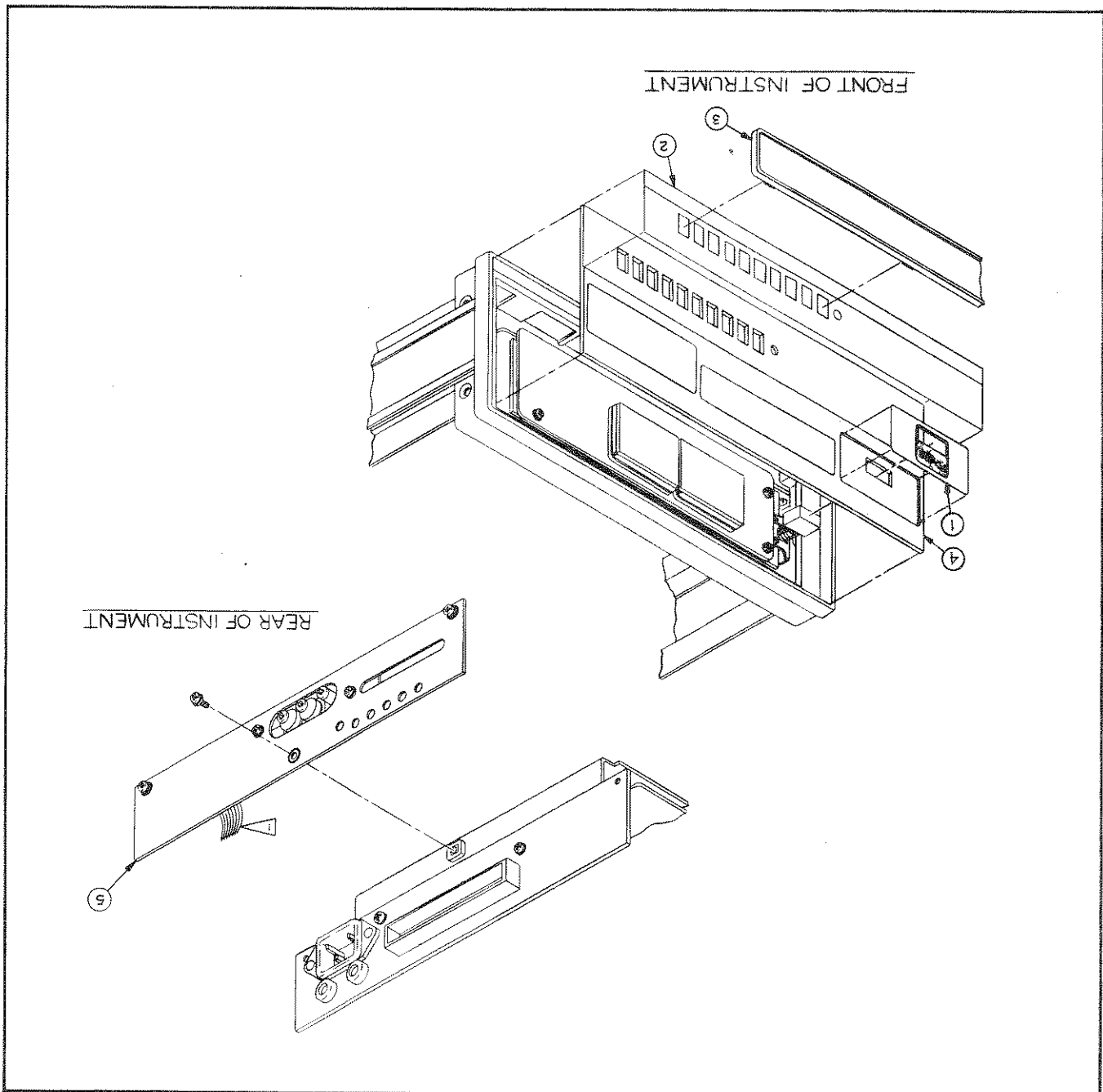


Figure 5-5. SINGLE INPUT CONFIGURATION

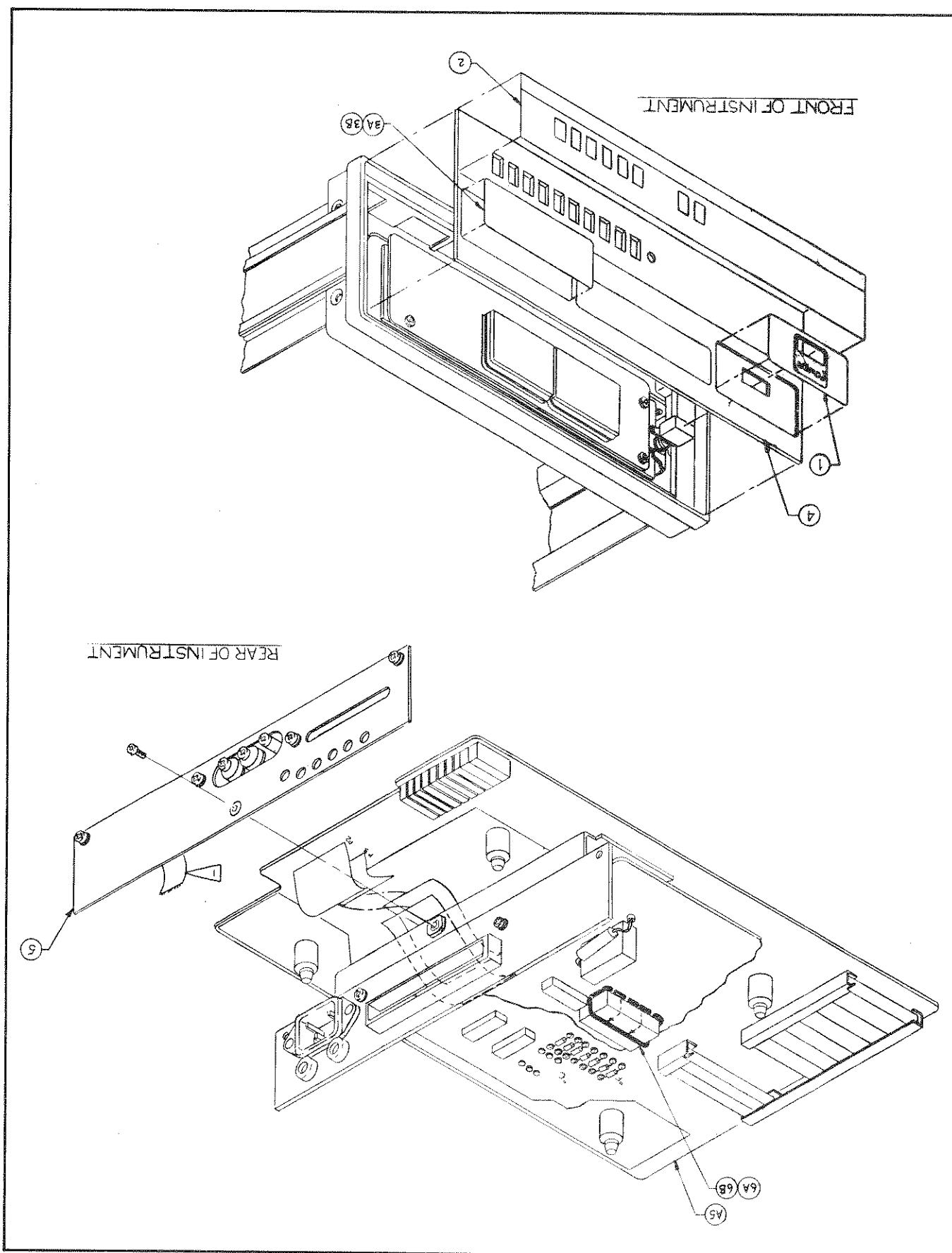


MULTI-TYPE CONFIGURATION							MULTI-TYPE CONFIGURATION										
REF OR ITEM NO.	DESCRIPTION	MFG FLUKE STOCK NO.	FEED OR SPLY NO.	PART NO.	TYPE	QTY	REC USE	CDE	REF OR ITEM NO.	DESCRIPTION	MFG FLUKE STOCK NO.	FEED OR SPLY NO.	PART NO.	TYPE	QTY	REC USE	CDE
1	Decal, AC Power, Front Panel	381152	89536	381152		1			2	Decal, Type Select, Front Panel	380857	89536	380857		1		
3A	Decal, Type 06C	381210	80536	381210		1			3B	Decal, Type 06F	381202	89536	381202		1		
41	Front Panel, Finished	397653	80536	397653		1			5	Single Input Assembly	405316	89536	405316		1		
6A	Static ROM <sup>®</sup> C	370023	89536	370023		1			6B	Static ROM <sup>®</sup> F	370015	89536	370015		1		

Figure 5-7  
MULTI-TYPE CONFIGURATION

2100A-06

Figure 5-7. MULTI-TYPE CONFIGURATION



REF ITEM NO.	DESCRIPTION	MFG PART NO.	FLUKE STOCK NO.	MFG OR SPLY TYPE	TOT QTY	REC QTY	CDE USE
TYPE SELECT PCB ASSEMBLY "C"							
A5	Diode, Si, Hi-speed switching	289595	07910	IN4148	3		
R1	Res, met film, 39.2k ±1%, 1/8W	236414	91637	MFF1-38922F	1		
R2	Res, fxd, sub-mini, w/w, 60.75k ±0.1%	385625	54294	SP21DS-60751B	1		
R3	Res, Var, cermet, 500 ±20%, ¾W	71450	267849	190PC501B	1		
R4	Res, met film, 57k ±1%, 1/8W	226217	91637	MFF1-8573F	1		
R5	Res, fxd, sub-mini, w/w, 5.175k ±0.1%	385518	54294	SP21DS-51750B	1		
R6	Res, var, 50 ±20%, ¾W	71450	267815	190PC500B	1		
R7	Res, met film, 23.455k ±0.1%, 1/8W	386300	91637	MFF1-8234	1		
R8	Res, met film, 8.06k ±1%, 1/8W	294942	91637	MFF1-88061F	1		
R9	Res, fxd, sub-mini, w/w, 11.97k ±0.1%	385559	54294	SP21DS-11971B	1		
R10	Res, var, cermet, 100 ±20%, ¾W	71450	267823	190PC101B	6		
R11	Res, met film, 29.931k ±0.1%, ¾W	386318	91637	MFF1-829931B	1		
R12	Res, met film, 11.5k ±1%, 1/8W	267138	91637	MFF1-811501F	2		
R13	Res, sub-mini, w/w, 17.55k ±0.1%	385567	54294	SP21DS-19551B	1		
R14	Res, met film, 29.784k ±0.1%, 1/8W	386326	91637	MFF1-829784B	1		
R15	Res, sub-mini, w/w, 18.17k ±0.1%	385575	54294	SP21DS-18171B	1		
R16							
R17							
Figure 5-8							
CR1, CR2, CR3	Type Select PCB Assembly "C"	371989	89536	371989	3		
A6	Diode, Si, Hi-speed switching	289595	07910	IN4148	3		
R21	Res, fxd, sub-mini, w/w, 60.75k ±0.1%	385625	54294	SP21DS-60751B	1		
R22	Res, Var, cermet, 500 ±20%, ¾W	71450	267849	190PC501B	1		
R23	Res, met film, 57k ±1%, 1/8W	226217	91637	MFF1-8573F	1		
R24	Res, fxd, sub-mini, w/w, 5.175k ±0.1%	385518	54294	SP21DS-51750B	1		
R25	Res, var, 50 ±20%, ¾W	71450	267815	190PC500B	1		
R26	Res, met film, 23.455k ±0.1%, 1/8W	386300	91637	MFF1-8234	1		
R27	Res, met film, 8.06k ±1%, 1/8W	294942	91637	MFF1-88061F	1		
R28	Res, fxd, sub-mini, w/w, 11.97k ±0.1%	385559	54294	SP21DS-11971B	1		
R29	Res, var, cermet, 100 ±20%, ¾W	71450	267823	190PC101B	6		
R30	Res, met film, 29.931k ±0.1%, ¾W	386318	91637	MFF1-829931B	1		
R31	Res, met film, 29.784k ±0.1%, 1/8W	386326	91637	MFF1-829784B	1		
R32	Res, sub-mini, w/w, 18.17k ±0.1%	385575	54294	SP21DS-18171B	1		
R33							
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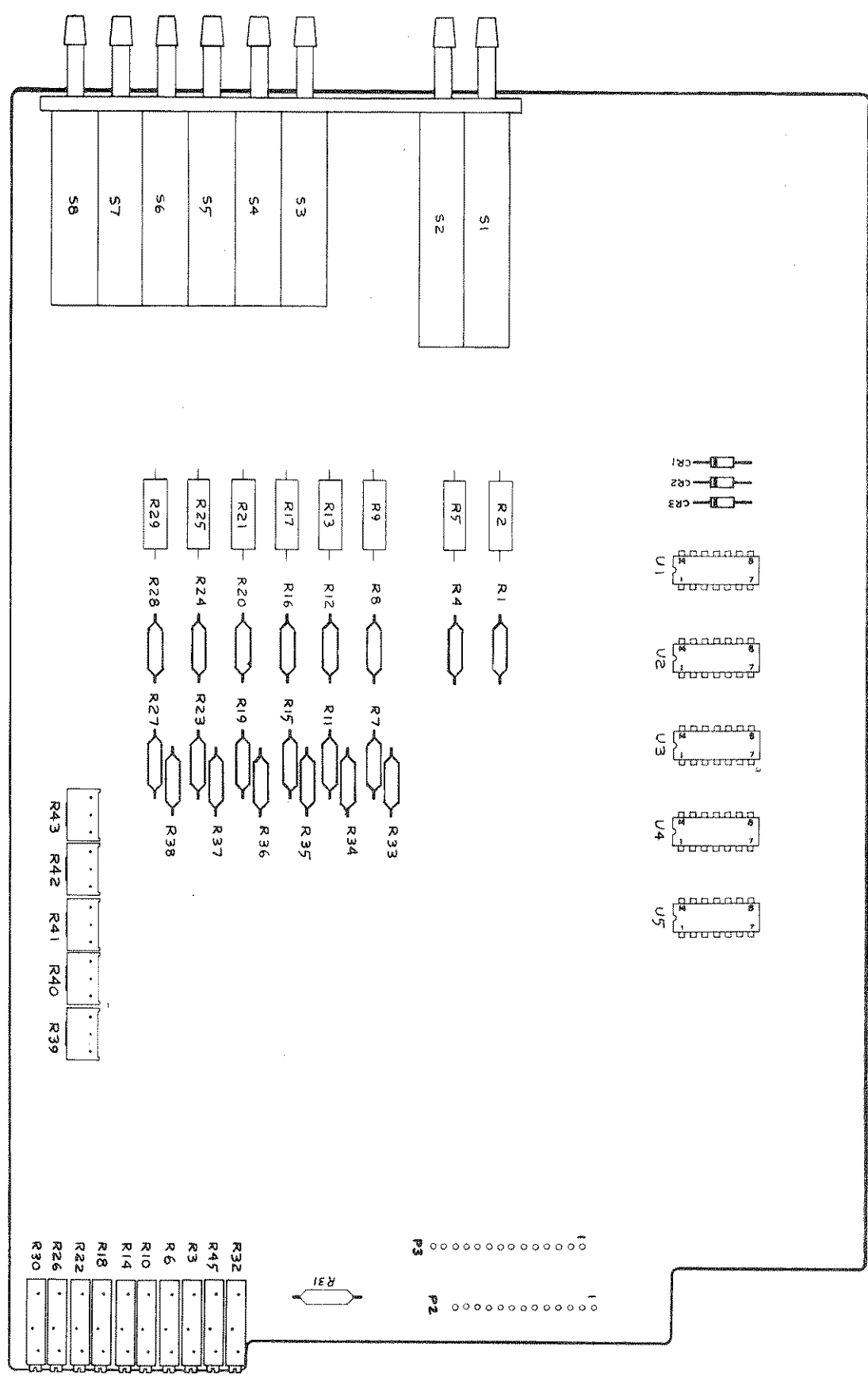
TYPE SELECT PCB ASSEMBLY "C"

REF DESIGN ITEM NO.	DESCRIPTION	FLUKE STOCK NO.	MFG PART NO.	SPPLY CDE	TOT QTY	REC USE CDE
R19	Res, met film, 19.9k ±1%, 1/8W	386334	91637	MFF1-819928	1	
R20	Res, met film, 7.68k ±1%, 1/8W	370999	91637	MFF1-876801B	1	
R21	Res, sub-mini, wv 11.35k ±0.1%	385542	54294	SP21D5= 11351B	1	
R22	Res, met film, 204.5k ±0.1%, 1/8W	393793	91637	MFF1-820452B	1	
R23	Res, met film, 71.5k ±1%, 1/8W	291435	91637	MFF1-87151F	2	
R24,	Res, sub-mini, wv, 110.09k ±0.1%	385633	54294	SP21D5= 11009B	2	
R25,	Res, var, certmet, 1k ±20%, 4W	267856	71450	190PC102B	2	
R26,	Res, met film, 202.6k ±0.1%, 1/8W	386342	91637	MFF1-820262B	1	
R27	Res, sub-mini, wv, 9.975 ±0.1%	385526	54294	SP21D5= 99751B	1	
R28	Res, met film, 44.563k ±0.1%, 1/8W	386367	91637	MFF1-844563B	1	
R29	Res, met film, 55.947k ±0.1%, 1/8W	386383	91637	MFF1-855947B	1	
R30	Res, met film, 55.09k ±0.1%, 1/8W	404038	91637	MFF1-855091B	1	
R31	Res, met film, 37.01k ±0.1%, 1/8W	386425	91637	MFF1-837011B	1	
R32	Res, met film, 368.9k ±0.1%, 1/8W	386441	91637	MFF1-836892B	1	
R33	Res, met film, 366.7 ±0.1%, 1/8W	386466	91637	MFF1-836672B	1	
R34	Res, var, certmet, 25k ±10%, 4W	288282	71450	360S-502A	3	
R35	Res, var, certmet, 5k ±10%, 4W	289678	71450	360S-253A	2	
R36	Res, certmet, 25k ±10%, 4W	375246	89536	375246	1	
R37	Res, certmet, 25k ±10%, 4W	386441	91637	MFF1-836892B	1	
R38	Res, certmet, 25k ±10%, 4W	386466	91637	MFF1-836672B	1	
R39,	Res, certmet, 5k ±10%, 4W	386482	71450	360S-502A	1	
R40,	Res, certmet, 25k ±10%, 4W	386498	71450	360S-253A	2	
R41	Res, certmet, 25k ±10%, 4W	386514	91637	MFF1-837011B	1	
R42,	Res, certmet, 25k ±10%, 4W	386530	91637	MFF1-836892B	1	
R43	Res, certmet, 25k ±10%, 4W	386546	91637	MFF1-836672B	1	
SI thru S.8	Switch Assembly					

REF DESIG OR ITEM NO.	DESCRIPTION	MFG PART NO.	FED SPLY NO.	STOCK MFG NO.	TOT QTY	REC QTY	USE CDE
U1	RBs, network 10k ±5%, 4W	355313	56889	Type 914C	1		
U2	IC, TTL, Hex Inverter	29279	01295	SN7404N	1		
U3	IC, TTL, Quad 2-input NOR Gate	288845	01295	SN7402N	1		
U4	IC, TTL, Triple, 3-input, pos NAND Gate	292995	01295	SN7410N	1		
U5	IC, TTL, Quad, 2-input NAND Gate	292953	01295	SN7400N	1		
	Button, putty grey	369546	71590	J52305	1		
	Cable, flex	385716	89536	385716	2		
	Guard, lower	374942	89536	374942	1		
	Spacer, switch	285353	71590	j64280	1		
	Spring contact	375360	89536	375360	1		

## TYPE SELECT PCB ASSEMBLY "C" (Cont.)

Figure 5-8. TYPE SELECT PCB ASSEMBLY C



## TYPE SELECT PCB ASSMBLY "F

REF DESIGN ITEM NO.	DESCRIPTION	MFG STOCK NO.	MFG OR SPLY CDE	TOT QTY USE	REC QTY CDE	QTY QTY CDE	ITEM NO.
Figure 5-9							
A5	TYPE SELECT PCB ASSMBLY "F	371690	89536	371690			
R1	Res, met film, 39.2k ±1%, 1/8W	236414	91637	MFF1-83920F	1		
R2	Res, fxd, sub-mini, 60.75k ±0.1%	385625	54294	SPO215-10751B	1		
R3	Res, var, 500 ±20%, 1/4W	267849	71450	190 PC 501B	1		
R4	Res, met film, 57k ±1%, 1/8W	226217	91637	MFF1-8573F	1		
R5	Res, fxd, sub-mini, 5.175k ±0.1%	385518	54294	SP21D5-51750B	1		
R6	Res, var 50 ±20%, 1/4W	267815	71450	190 PC 500B	1		
R7	Res, met film, 23.455k ±0.1% 1/8W	386300	91637	MFF1-8234551B	1		
R8	Res, met film, 14.7k ±1%, 1/8W	226225	91637	MFF1-81472F	1		
R9	Res, fxd, sub-mini, 23.7k ±0.1%	385609	54294	SP21D 52372B	1		
R10, R14,	Res, var, cermet, 200 ±20%, 1/4W	284711	71450	190 PC 201B	3		
R11	Res, met film, 29.93k ±0.1%, 1/8W	386318	91637	MFF1-829931B	1		
R12, R16	Res, met film, 21k ±0.5%, 1/8W	229484	91637	MFF1-8213	2		
R13, R17	Res, fxd, sub-mini, 32.38k ±0.1%	385617	54294	SP21D5-32381B	2		
R15	Res, met film, 29.784k ±0.1%, 1/8W	386326	91637	MFF1-82978 40B	1		
R19	Res, met film, 19.90k ±0.1%, 1/W	386334	91637	MFF1-819901B	1		
R20	Res, met film, 12.4k ±1%, 1/8W	261644	91637	MFF1-81242F	1		
R21	Res, fxd, sub-mini, 1941k ±0.1%	385583	54294	SP31D5-19411B	1		

REF ITEM NO.	DESCRIPTION	FLUKE STOCK NO.	MFG PART NO.	SPPLY TYPE	QTY REC USE	QTY CDE	DESIG OR ITEM NO.
R22, R45	Res, var, cermet, 100 ±20%, 4W	267823	71450	190 PC 101B	3		
R23	Res, met film, 204.5K ±0.1%, 1/8W	393793	91637	MFI-820452F	1		R24, R25, R26, R27, R28, R29, R30, R31, R33, R34, R35, R36, R37, R38, R39, R40, R41, R42, R43, SI thru S8, U1, U2, U3, U4
R24,	Res, met film, 71.5K ±1%, 1/8W	291435	91637	MFI-87152F	2		
R25,	Res, sub-mini, 110.09K ±01%,	385633	54294	SP2105- 110091B	2		
R26,	Res, var, cermet, 1K ±20%, 4W	267856	71450	190 PC 102B	2		
R27	Res, met film, 202.6K ±0.1%, 1/8W	386342	91637	MFI-820262B	1		
R28,	Res, sub-mini, WW, 9.975 ±0.1%	385526	54294	SP21D5- 99750B	1		
R29,	Res, met film, 149K ±0.1%, 1/8W	370817	91637	MFI-81211B	1		
R30	Res, met film, 121K ±0.1%, 1/8W	386375	91637	MFI-81493B	1		
R31	Res, sub-mini, WW, 9.975 ±0.1%	404046	91637	MFI-8137041B	1		
R32,	Res, met film, 95.52K ±0.1%, 1/8W	386417	91637	MFI-875521B	1		
R33	Res, met film, 788.6K ±0.1%, 1/8W	386433	91637	MFI-878862B	1		
R34	Res, met film, 799.5K ±0.1%, 1/8W	386458	91637	MFI-879952B	1		
R35	Res, var, cermet, 10K ±10%, 4W	285171	71450	360S103A	3		
R36	Res, var, cermet, 50K ±10%, 4W	288290	71450	360S503A	2		
R37	Res, var, cermet, 10K ±10%, 4W	375246	89536	375246	1		
R38	Res, met film, 137.04K ±0.1%, 1/8W	355313	56289	914C 103J	1		
R39,	Res, met film, 788.6K ±0.1%, 1/8W	292979	01295	SN7404N	1		
R40,	IC, TTL, Hex inverter	288845	01396	SN7402N	1		
R41,	IC, TTL, Quad, 2-input NOR gate	292995	10295	SN7410N	1		
R42,	IC, TTL, Triple, 3-input, NAND Gates						
R43,							

REF DESIG OR ITEM NO.	DESCRIPTION	MFG PART NO.	FED SPLY NO.	FLUKE STOCK NO.	TOT QTY	REC QTY	CDE	USE CDE
U5	IC, TTL, Quad, 2-input NAND Gate	292953	01295	SN7400N	1			
	Button, putty grey	369546	71590	152305 J31753	8			
	Cable, flex	385716	89536	385716	1			
	Contact, spring	375360	89536	375360	1			
	Guard, Lower, type select	374942	89536	374942	1			
	Insulator, -06 Guard	412072	89536	412072	1			
	Spacer, switch	285353	71590	164280	7			

Figure 5-9. TYPE SELECT PCB ASSEMBLY F

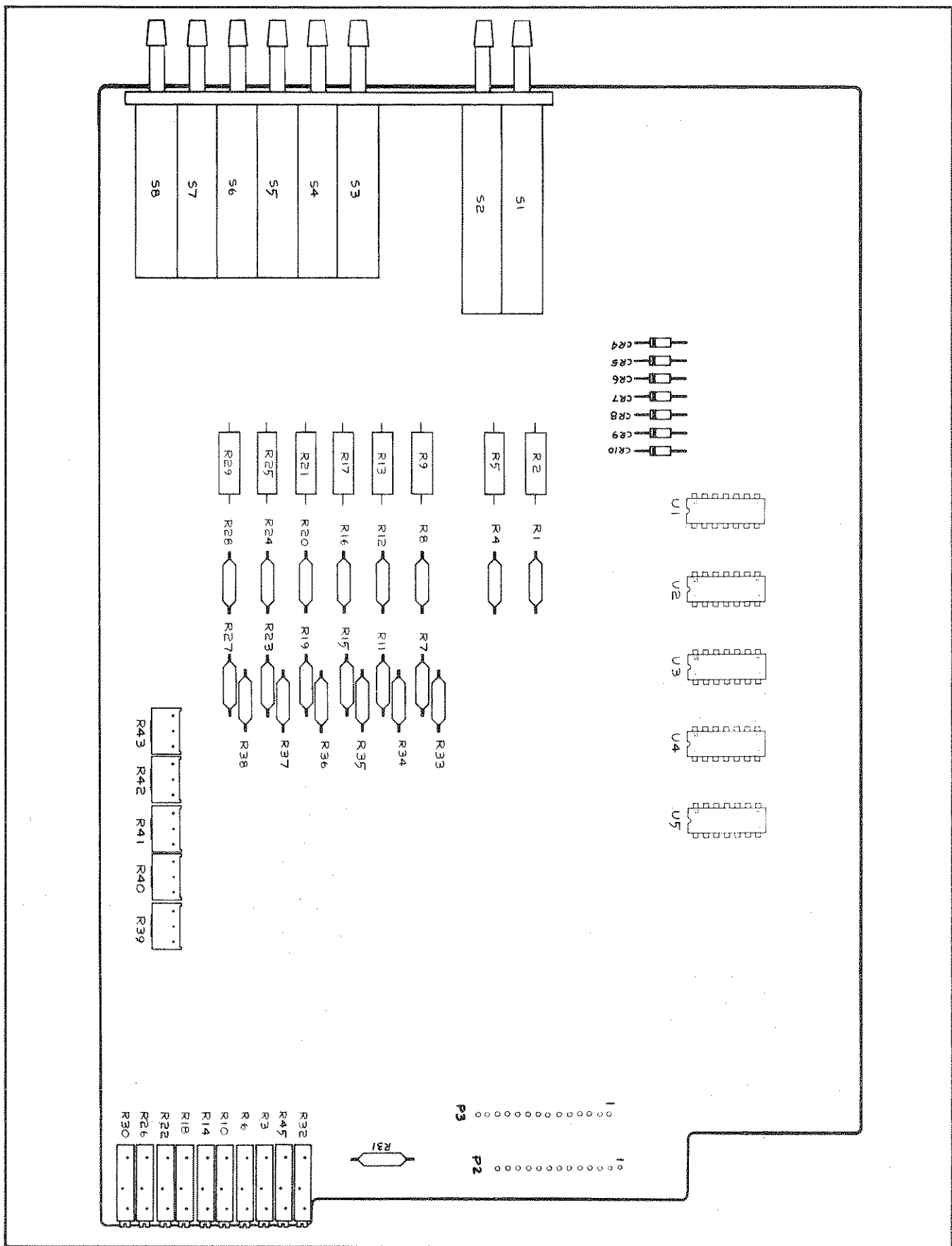
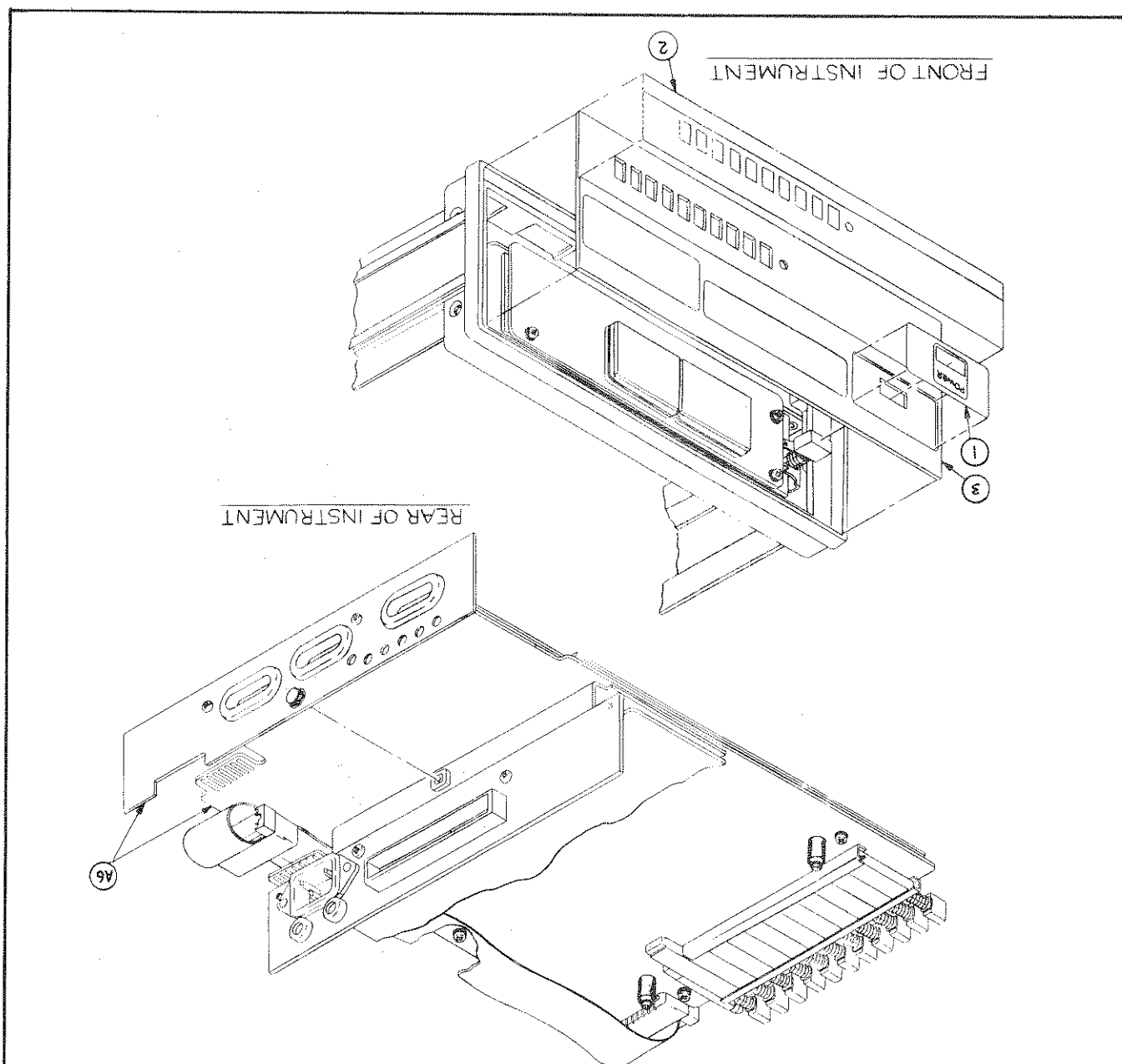


Figure 5-10. MULTI-POINT CONFIGURATION



REF ITEM NO.	DESCRIPTION	MFG STOCK NO.	FEED OR SPLY CDE	TOT QTY	REC USE QTY	CDE
1	MULTI-POINT CONFIGURATION 2100A-10	381152	89536	381152	1	
2	Decal, AC Power, Front Panel 380873	380873	89536	380873	1	
3	Decal, Basic, Front Panel 380873	380873	89536	380873	1	

MULTI-POINT CONFIGURATION

2100A

REF DESIGN ITEM NO.	DESCRIPTION	MFG STOCK NO.	SPPLY OR TYPE	TOT QTY	REC USE CDE
POINT SELECT PCB ASSEMBLY					
A6	Figure 5-11 POINT SELECT PCB ASSEMBLY	373811	89536	373811	
DS1	Diode, Si	203323	07910	TD8253	4
R1	Light-emitting diode, red	309617	07263	FLV102	1
R2, R3, CR5	Res, comp, 330 ±5%, ¼W	147967	01121	CB3315	1
R4, R5, CR6	Res, junction set	400127	89536	400127	3
SI thru SI1	Switch Assy	375253	89536	375253	1
UI	Diode, matrix, custom programmed	370676	91417	HMI-Q104	1
	Clamp, xstr	393967	89536	393967	1
	Cover, xstr	394577	89536	394577	1
	Flex circuit assy	395483	89536	395483	1
	Gasket xstr	394585	89536	394585	1
	Iso-thermal sink	380287	89536	380287	1
	Lower guard	374082	89536	374082	1
	Rear panel	374074	89536	374074	1

Figure 5-11. POINT SELECT PCB ASSEMBLY

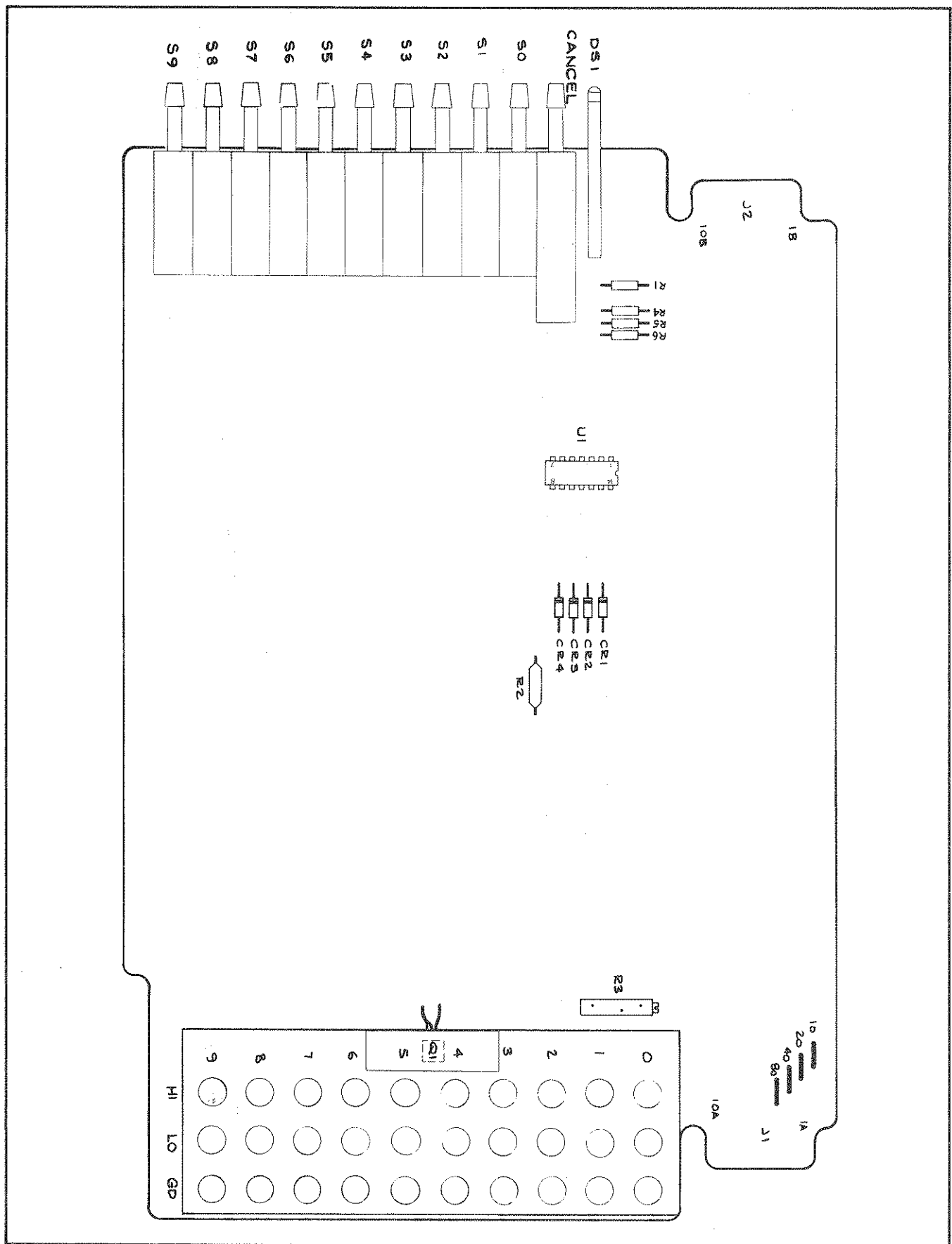
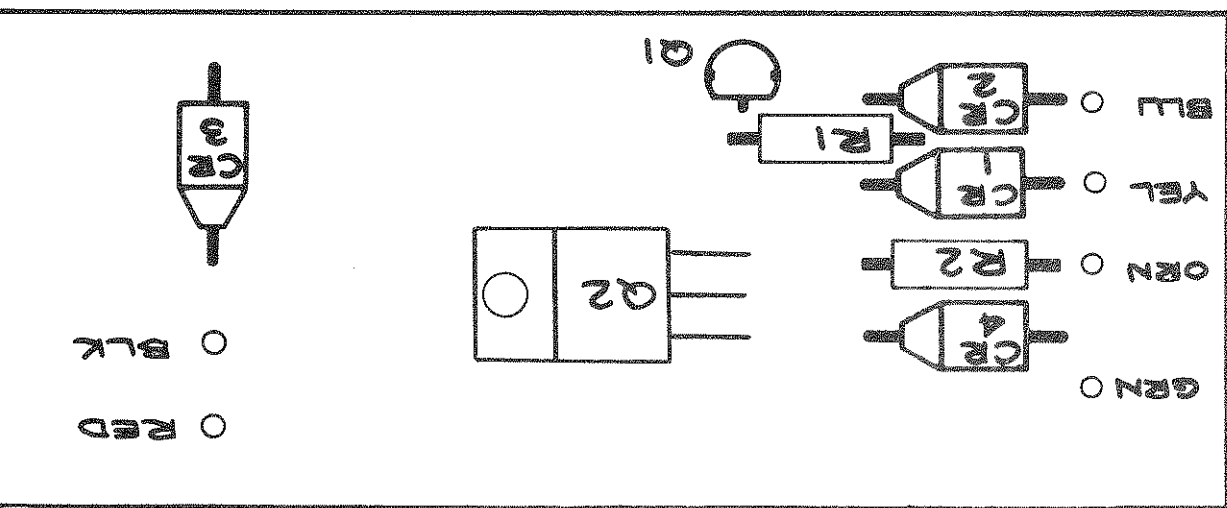


Figure 5-12. BATTERY POWER SUPPLY

REF	DESIGN ITEM NO.	DESCRIPTION	MFG PART NO.	FLUKE STOCK NO.	QTY REC USE CDE	QTY USE CDE	MFG TYPE	QTY REC USE CDE	FLUKE STOCK NO.	MFG PART NO.	DESIGN ITEM NO.
BATTERY POWER SUPPLY (Figure 5-12)											
B11-B19	B11-B19	Battery, Rechargeable (2100A-01)	370759	89536	370759	9					
1	BT9	Retainer, Battery	374066	89536	374066	2					
2		Screw, 4-40 x 1 3/8	404400	89536	404400	4					
3		Battery Charge Assembly	374645	89536	374645	1					
4		Battery Cable Harness	372243	89536	372243	1					
5		Battery Support	373308	89536	373308	1					
A7		Battery Charge PCB Assembly	374645	89536	374645	1					

Figure 5-13. BATTERY CHARGE PCB ASSEMBLY

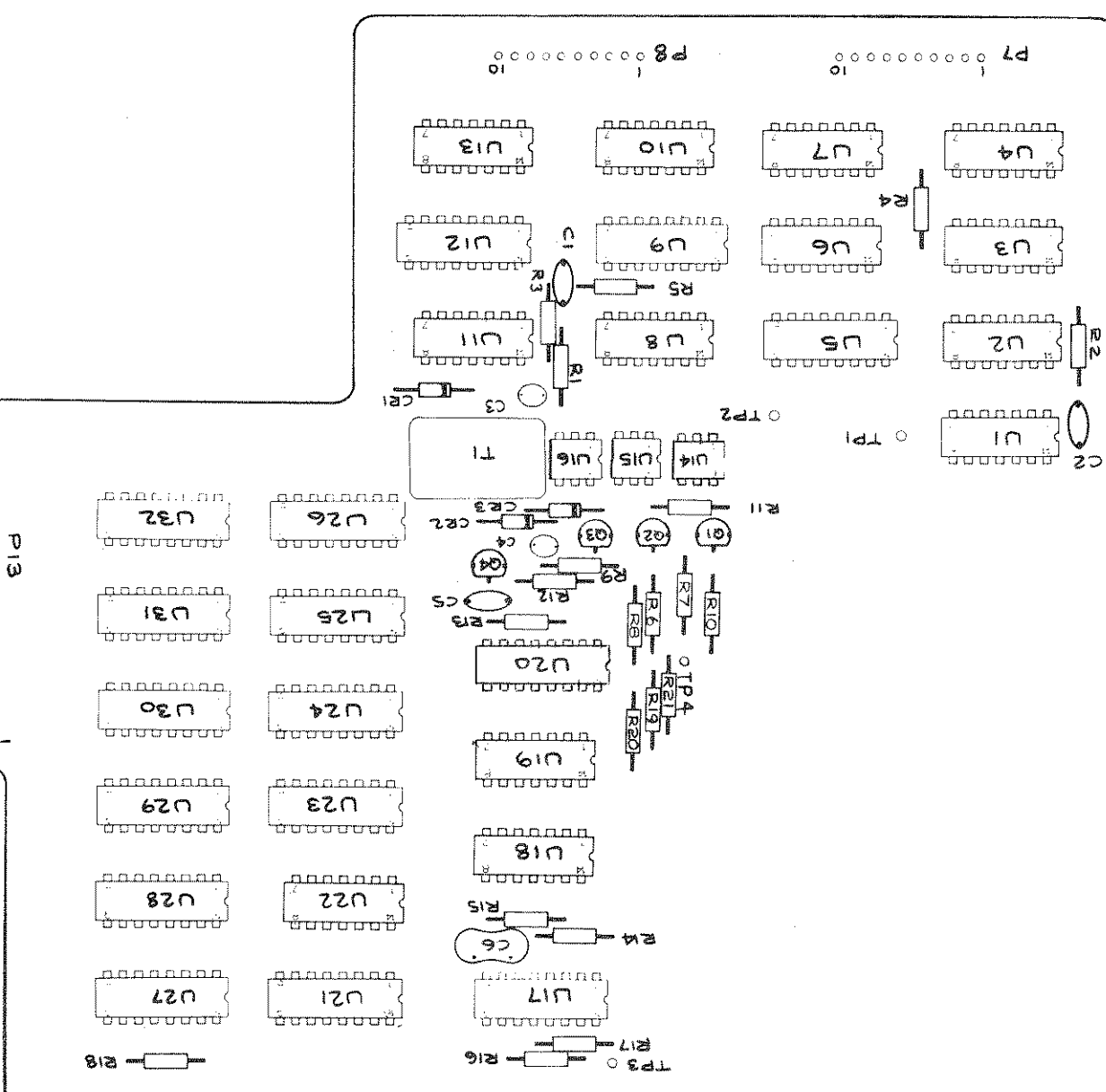
REF DESIGNATOR	ITEM NO.	DESCRIPTION	MFG PART NO.	FLUKE STOCK NO.	MFG SPLY CDE	TOT QTY	REC QTY	USE CDE
BATTERY CHARGE PCB ASSEMBLY								
A7	CR1 thru CR4	BATTERY CHARGE PCB ASSEMBLY	374645	89536	374645	4		
Q1	R1	Diode, Si, 100 piV	116111	05277	IN481	1		
Q2	R2	Xstr, Si, PNP	195974	04713	2N3906	1		
	R3	Xstr, power PNP	325753	03508	D45C5	1		
	R4	Res, comp 1.6 ±5% 4W	218727	01121	EB16G5	1		
	R5	Res, comp 470 ±5% 4W	108787	01121	EB4715	1		
Figure 5-13								
2100A								



REF	DESIGN ITEM NO.	DESCRIPTION	FLUKE STOCK NO.	MFG OR SPLY TYPE	TOT QTY	REC USE CDE
DIGITAL OUTPUT UNIT PCB ASSEMBLY						
A8		DIGITAL OUTPUT UNIT PCB ASSY	371526	89536	371526	REF
C1		Cap, cer, 500 pF ±10%, 1KV	105692	32897	2D0H60N50	1
C2		Cap, cer, 180 pF ±10%, 1KV	105890	71590	BB60181K	1
C3,C4		Cap, Ta, 10 uF ±20%, 20V	330662	56289	196D106X	2
C5		Cap, cer, 0.01 uF ±20%, 100V	149153	56289	C023B101	1
C6		Cap, mica, 33 pF ±5%, 500V	160317	71236	DM15E330J	1
CR1 thru CR3	Q1 thru Q4	Diode, Si, Rect - 1 amp	343491	04713	IN4002	3
R1,R2,R3,R4	R5,R6,R7,R8,R9,R10,R11,R12,R13	Xstr, Si, NPN	21896	04713	2N3904	4
R18	R19,R20,R21	Res, comp, 51k ±5%, ¼W	193334	01121	CB5135	3
R10	R11,R12,R13,R14,R15,R16,R17,R18,R19,R20,R21	Res, comp, 2k ±5%, ¼W	202879	01121	CB2025	3
R6,R8,R7,R9	R10,R11,R12,R13,R14,R15,R16,R17,R18,R19,R20,R21	Res, comp, 16k ±5%, ¼W	221606	01121	CB1635	3
R12	R13,R14,R15,R16,R17,R18,R19,R20,R21	Res, comp 15k ±5%, ¼W	148114	01121	CB1535	1
R14	R15,R16,R17,R18,R19,R20,R21	Res, comp, 10k ±5%, ¼W	148106	01121	CB1035	2
R15	R16,R17,R18,R19,R20,R21	Res, comp, 33k ±5%, ¼W	148155	01121	CB3335	2
R16	R17,R18,R19,R20,R21	Res, comp, 200 k ±5%, ¼W	248781	01121	CB2045	3

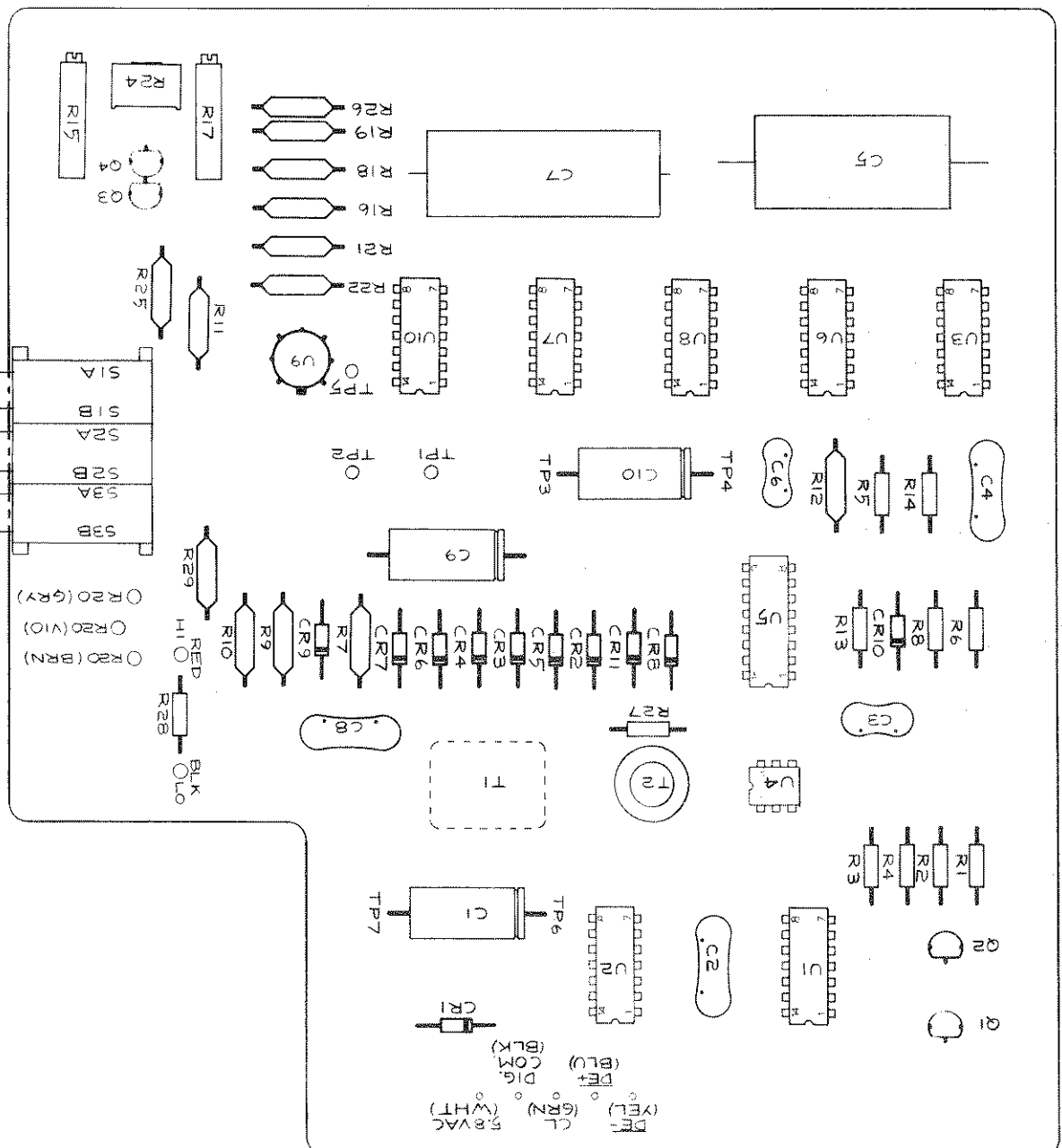
REF DESIGN ITEM NO.	DESCRIPTION	FLUKE STOCK NO.	MFG PART NO.	QTY REC USE CDE	QTY OR CDE	MFG SPLY CDE	STOCK NO.	MFG SPLY CDE	QTY REC USE CDE
DIGITAL OUTPUT UNIT PCB ASSEMBLY (Cont.)									
T1	Xfmr, pwr, 8 kHz	377812	89536	377812	1				
U1	IC, CMOS, Quad 2-input NAND Gate	355198	04713	MC14011CP	1				
U2, U19	IC, CMOS, NOR Gates	355172	04713	MC14000CL	3				
U3, U4, U6, U7, U11, U13	IC, CMOS, Quad Bilateral Switch	363838	12040	MM5616AN	6				
U5	IC, CMOS, Dual J-K Master Slave Flip-Flop	355230	04713	MC14027CL	1				
U8, U18	IC, CMOS, Dual "D" Flip-Flop	340117	04713	MC14013CL	2				
U9, U17	IC, CMOS, Hex Buffer/Conv	355214	04713	MC14009CP	9				
U10	Res, Network, 6k	355131	56289	Type 914C	1				
U12, U21	IC, CMOS, Dual 4-bit Static Shift Register	340125	04713	MC14015CP	6				
U14, U15, U16	IC, Opto-Isolator	380014	01295	TIL116	3				
U16	Cable, Flex	376293	15912	100F401S2A10	2				
U17	Guard, DQU	378042	89536	378042	1				
U18, U23 thru U26	Multi-setr	376418	22526	75060-005	10				

Figure 5-14. DIGITAL OUTPUT UNIT PCB ASSEMBLY



REF DESIG OR ITEM NO.	DESCRIPTION	FLUKE MFG PART NO.	FEED SPLY NO.	STOCK MFG TYPE	TOT QTY	REC QTY	CDE
	ANALOG OUTPUT UNIT (Option -04)	2100A-04					
	ANALOG OUTPUT UNIT PCB	415380	89536	415380	1		
	ANALOG OUTPUT UNIT REAR ASSEMBLY	409631	89536	409631	1		
	PANEL ASSEMBLY						

Figure 5-15. ANALOG OUTPUT UNIT PCB ASSEMBLY.



REF OR ITEM NO.	DESCRIPTION	MFG PART NO.	FLUKE STOCK NO.	FEED SPLY OR CDE	TOT QTY	REC USE QTY	CDE
ANALOG OUTPUT UNIT PCB, ASSMBLY (2100A-4026)							
Figure 5-15							
C1,C9	Cap, elect, 150 uF -10/+50%, 16V	186296	73445	ET151X016AS	3		REF
C2	Cap, mica, 820 pF ±5%, 500V	148395	71236	DM19F821J	1		
C3	Cap, mica, 150 pF ±5%, 500V	148478	71236	DM15F151J	1		
C4	Cap, plastic, 0.010 uF ±10%, 50V	309906	06001	75F1R5A103	1		
C5	Cap, mylar, 2 uF ±10%, 200V	106443	74411	X663F20552W	1		
C6	Cap, mica, 360 pF ±1%, 500V	170407	71236	CM15F361F	1		
C7	Cap, mylar, 1 uF ±20%, 120V	193748	84411	JF-11	1		
C8	Cap, mylar, 0.47 uF ±10%, 50V	271858	06001	75F1R5A473	1		
CR1, CR8, CR10, CR11	Diode, Si, hi-speed switching	203323	09214	DHD1105	10		
CR9	Diode, Zener, 6.2V	330829	07910	IN4571	1		
Q1,Q2	Xstr, J-FET, N-channel	376475	12040	SFS0072	2		
Q3,Q4	Xstr, Si, NPN	218396	04713	2N3904	2		
R1,R2	Res, comp, 1k ±5%, ¼w	343426	01121	CB1025	2		
R3,R6,	Res, comp, 10k ±5%, ¼w	348839	01121	CB1035	3		
R4	Res, comp, 270 ±5%, ¼w	348789	01121	CB2715	1		
R5	Res, comp 51k ±5%, ¼w	376434	01121	CB5135	1		
R7	Res, ml, 2.05k ±1%, 1/8w	347013	91637	MFF1-82051F	1		
R8	Res, comp, 5.1k ±5%, ¼w	368712	01121	CB5125	1		
R9	Res, ml, 10k ±1%, 1/8w	168260	91637	MFF1-81002F	1		

REF ITEM NO.	DESCRIPTION	FLUKE STOCK NO.	MFG PART NO. OR SPLY CODE	QTY	REC USE CDE
ANALOG OUTPUT UNIT PCB ASSEMBLY (Cont.)					
R10	Res, mf, 3.74k $\pm$ 1%, 1/8w	272096	91736 MFR1-83741F	1	
R11,	Res, mf, 1.5k $\pm$ 1%, 1/8w	313098	91637 MFR1-81511F	2	
R12	Res, mf, 1K $\pm$ 1%, 1/8w	168229	91637 MFR1-8102F	1	
R13	Res, comp, 220k $\pm$ 5%, 1/4w	384953	01121 CB2245	1	
R14	Res, comp, 470k $\pm$ 5%, 1/4w	342634	01121 CB4745	1	
R15	Pot, cermet, 50 $\pm$ 20%, 1/4w	267849	71450 190PC501B	1	
R16	Res, mf, 68.1 $\pm$ 1%, 1/8w	305995	91637 MFR1-86841F	1	
R17	Pot, cermet, 50 $\pm$ 20%, 1/4w	267815	71450 190DC500B	1	
R18	Res, mf, 750 $\pm$ 1%, 1/8w	312801	91637 MFR1-89500F	1	
R21,	Res, mf, 5.11k $\pm$ 1%, 1/8w	294868	91637 MFR1-85111F	1	
R24	Pot, cermet, 50 $\pm$ 10%, 1/4w	285122	71450 360S-500A	1	
R25	Res, mf, 22.1 $\pm$ 1%, 1/8w	261081	91637 MFR1-822R1F	1	
R26	Res, mf, 402 $\pm$ 1%, 1/8w	343400	01121 MFR1-844020F	1	
R27	Res, comp, 2.2k $\pm$ 5%, 1/4w	226209	91637 CB2225	1	
R29	Res, mf 2.49k $\pm$ 1%, 1/8w	226209	91637 MFR1-82491F	1	
SI Thru S3	Switch assembly, push-button	414466	89536 414466	1	
T1	Xfrm, power	377812	89536 377812	1	
T2	Xsmr	416298	89536 416198	1	
U1	IC, TTL, dual-D-type flip-flop	310227	01295 SN7474	1	
U2	IC, TTL, quad-2-input NAND gate	393033	01295 SN74LS00	1	
U3	IC, MOS, dual-D-type flip-flop	340117	01295 MC14013L	1	
U4	IC, opto-isolator	380014	01295 TIL1116	1	

REF ITEM NO.	DESCRIPTION	MFG PART NO.	FLUKE STOCK NO.	FEED SPLY OR CDE	TOT QTY	REC QTY	USE CDE
U5	IC, CMOS, hex buffer/inverter	381848	86684	CD4040	1		
U6	IC, CMOS, quad bilateral switch	408062	86684	CD4066A+	1		
U7	IC, CMOS, quad bilateral switch	363838	86684	CD4016AB	2		
U8	IC, CMOS, quad opamp.	402669	12040	LM324	1		
U9	IC, opamp	357830	12040	LH0042CH	1		
	Guard, transformer	303412	89536	303412	1		
	Button, switch	369546	71590	J52305-T31753	3		

## ANALOG OUTPUT UNIT PCB ASSEMBLY (Cont.)

2100A  
OPTION -04

REF	DESIG OR ITEM NO.	DESCRIPTION	FLUKE MFG PART NO.	MFG STOCK NO.	FEED OR SPLY TYPE	TOT QTY	REC QTY	USE CDE
ANALOG OUTPUT UNIT REAR PANEL ASSEMBLY (Figure 5-16)								
2100A OPTION -04								
J1	jack, banana, red		162065	74970	108902	1	1	REF
J2	jack, banana, black		162073	74970	108903	1	1	
R20	Pot, 15-tum, 1K $\pm 10\%$ , $\frac{3}{4}$ w		417691	80294	3006P-1-100	1	1	
J1	Panel, rear, analog output unit		405928	89536	405928	1	1	

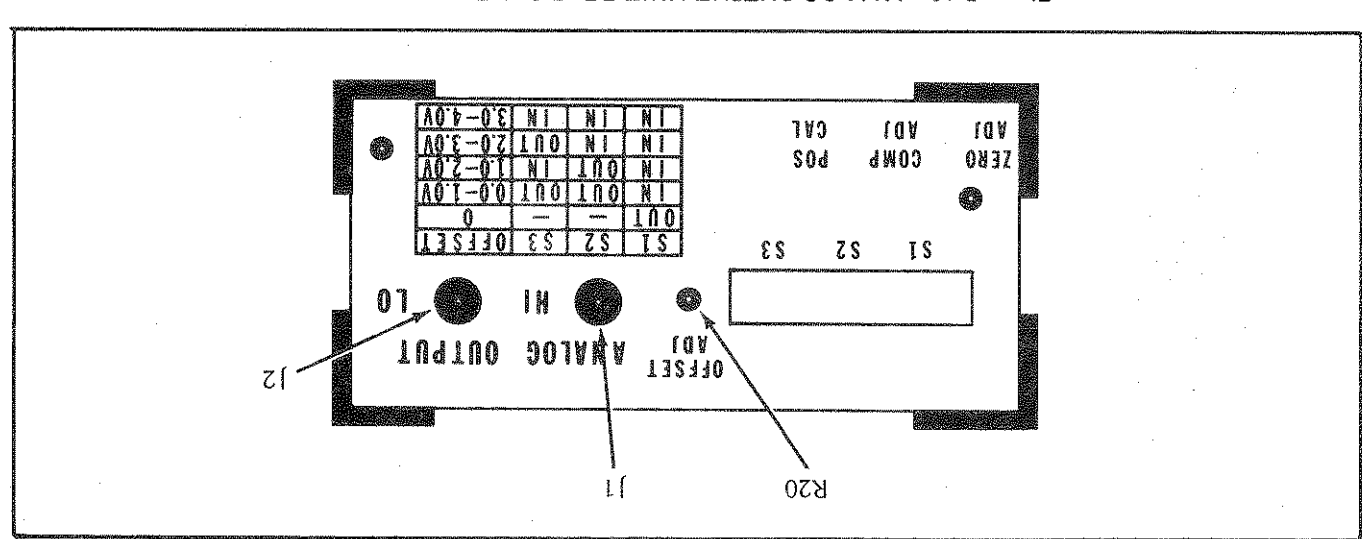


Figure 5-16. ANALOG OUTPUT UNIT REAR PANEL ASSEMBLY.

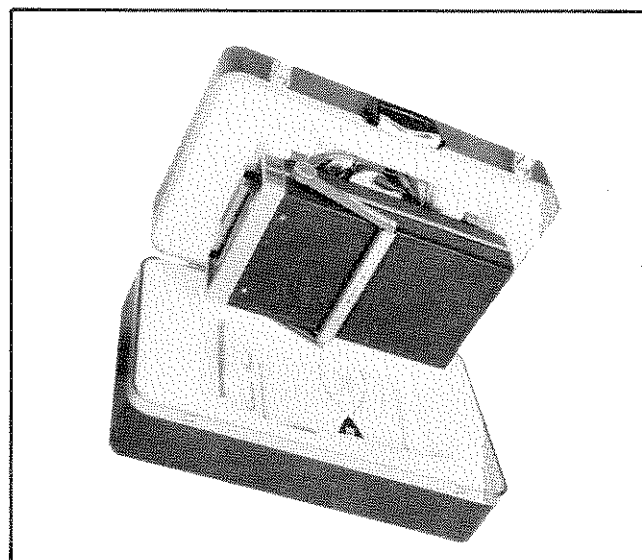
6-11. Installation instructions for each of the mounting kits is given in the following paragraphs. Use the procedure which corresponds to the model number of the kit being installed.

#### 6-10. Installation Procedures

MODEL NUMBER	MOUNTING STYLE	
MOO-200-618	Side-by-Side Rack Mounting	
MOO-200-619	Offset Rack Mounting	
MOO-200-620	Panel Mounting	

Table 6-1. MOUNTING KITS

Figure 6-1. C81, CARRYING CASE



6-9. Three mounting kits are available for the 2100A. Two kits provide either side-by-side or offset mounting in a standard 19-inch equipment rack; the third kit allows the 2100A to be mounted in any rigid panel (cabinet, console, etc.). Table 6-1 lists the part numbers for each mounting kit.

#### 6-7. INSTRUMENT MOUNTING KITS

6-6. The front panel cover is a molded plastic snap-on accessory which fits over the front panel of the 2100A. The cover provides protection for the front panel controls and display lens, and is useful when storing or transporting the 2100A.

#### 6-5. FRONT PANEL COVER (MO3-203-700)

# Option & Accessory Information

## Section 6

6-2. This section of the manual contains information pertaining to the options and accessories available for your instrument. Each option and accessory is described under an identifying major heading. The descriptions contain an identification and maintenance instructions, and field installation procedures where applicable. A list of replaceable parts and schematics for all options are given in Section 5 and 8, respectively.

6-3. CARRYING CASE (C81)

6-4. The Model C81 Carrying Case, Figure 6-1, is a fiber-glass container for convenient transport or shipment of the 2100A. A foam liner provides the instrument protection from extreme shock. A separate storage compartment provides space for thermocouples, instruction manual, etc.

6-5. This section of the manual contains information pertaining to the options and accessories available for your instrument. Each option and accessory is described under an identifying major heading. The descriptions contain an identification and maintenance instructions, and field installation procedures where applicable. A list of replaceable parts and schematics for all options are given in Section 5 and 8, respectively.

6-6. The front panel cover is a molded plastic snap-on accessory which fits over the front panel of the 2100A. The cover provides protection for the front panel controls and display lens, and is useful when storing or transporting the 2100A.

6-7. Three mounting kits are available for the 2100A. Two kits provide either side-by-side or offset mounting in a standard 19-inch equipment rack; the third kit allows the 2100A to be mounted in any rigid panel (cabinet, console, etc.). Table 6-1 lists the part numbers for each mounting kit.

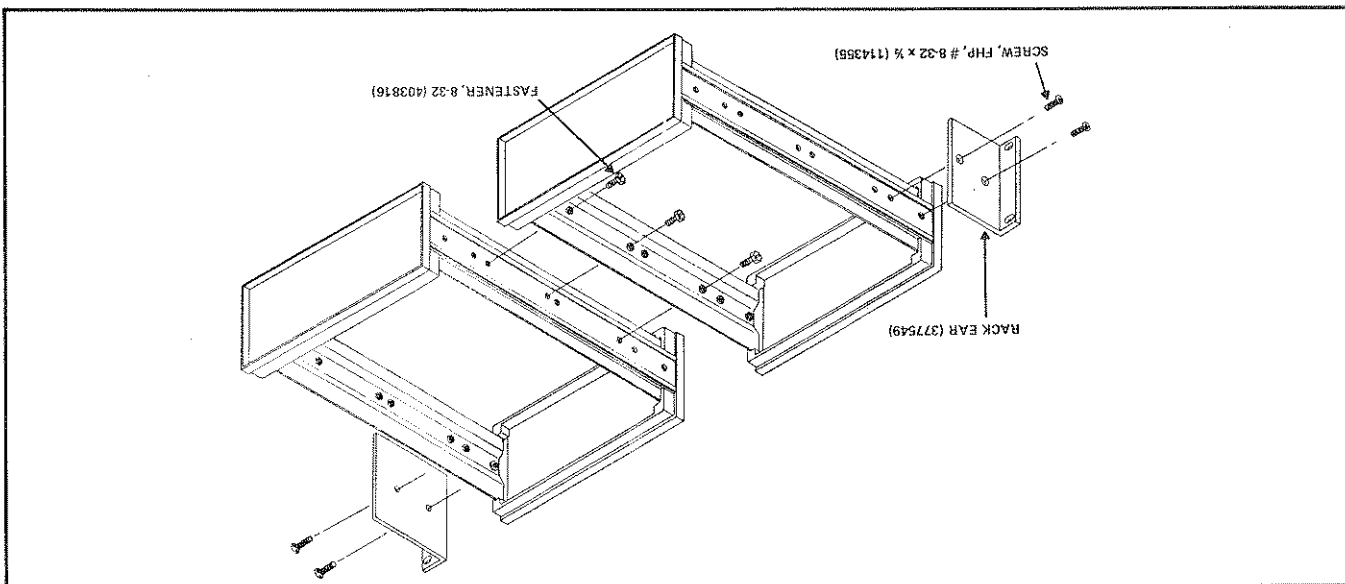
6-8. Introduction

6-9. Three mounting kits are available for the 2100A. Two kits provide either side-by-side or offset mounting in a standard 19-inch equipment rack; the third kit allows the 2100A to be mounted in any rigid panel (cabinet, console, etc.). Table 6-1 lists the part numbers for each mounting kit.

6-10. Installation Procedures

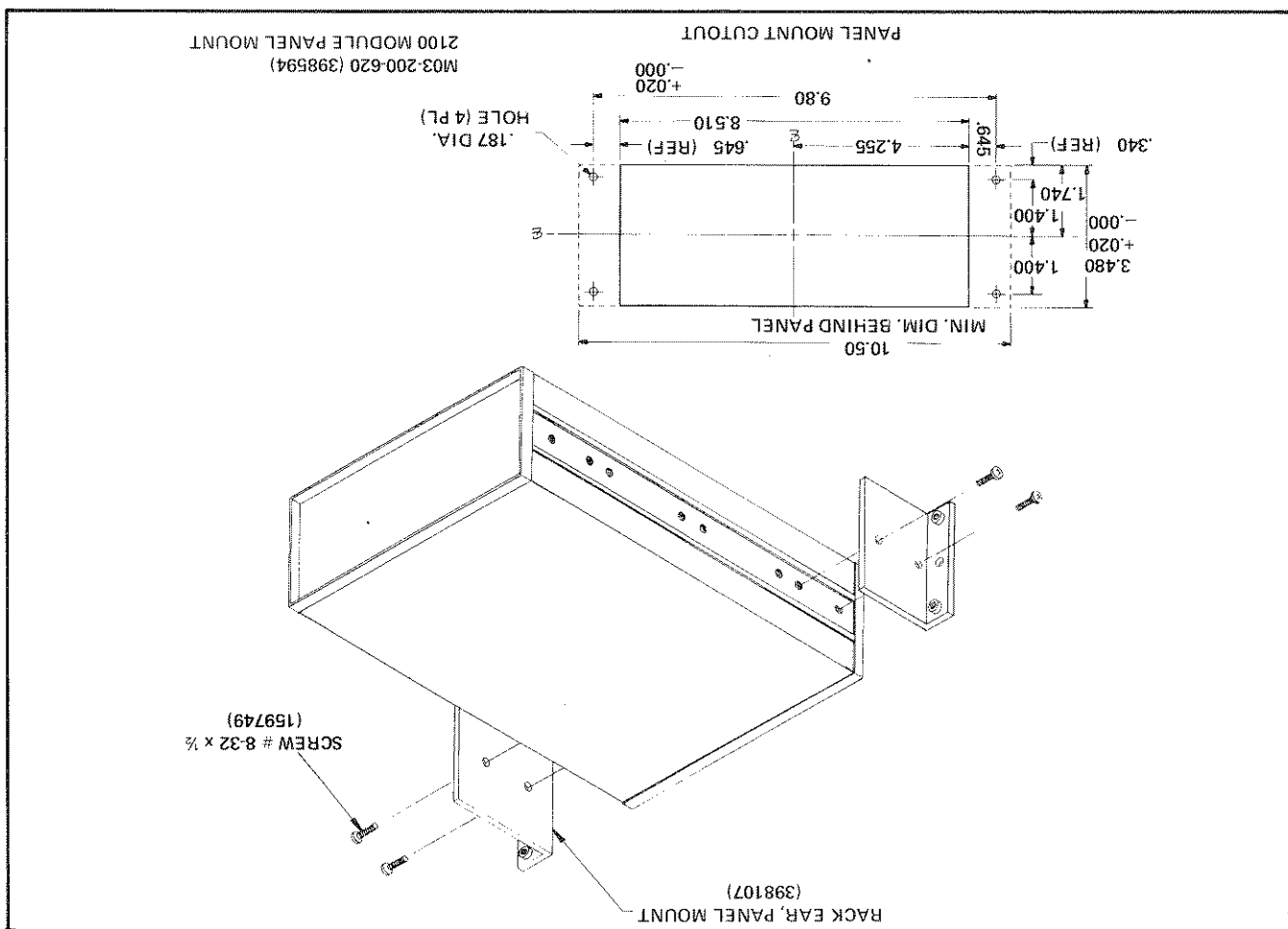
6-11. Installation instructions for each of the mounting kits is given in the following paragraphs. Use the procedure which corresponds to the model number of the kit being installed.

Figure 6-2. SIDE-BY-SIDE RACK MOUNTING



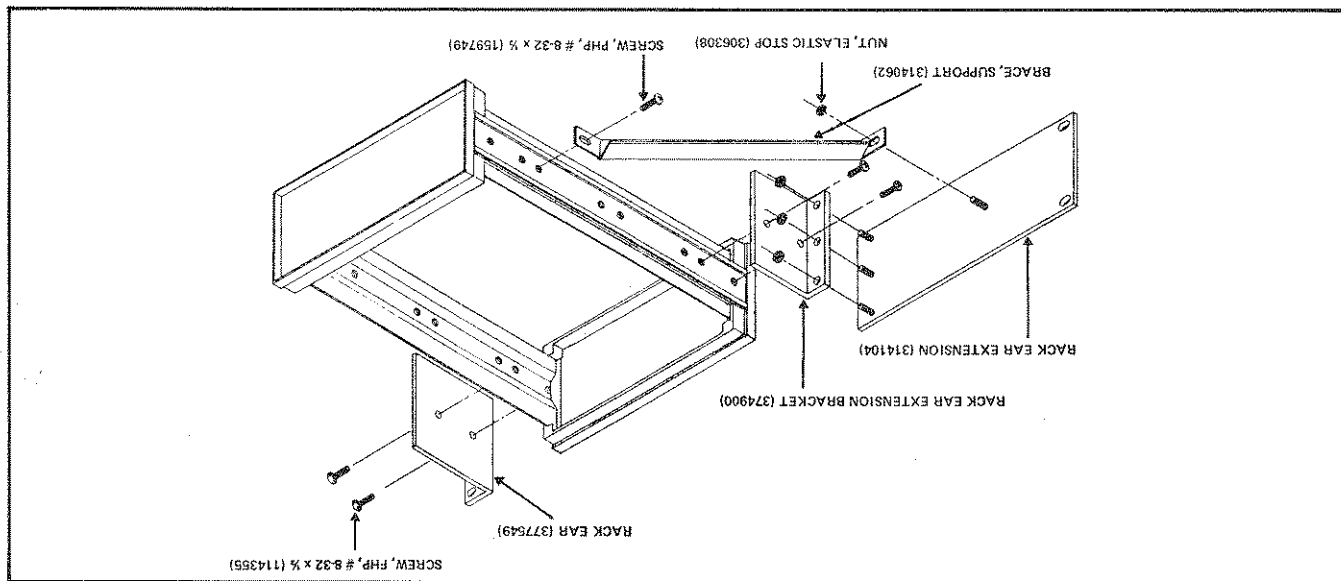
- 6-12. SIDE-BY-SIDE RACK MOUNTING KIT (M00) 200-618) Attach the rack ear extension bracket to the rack ear extension using three elastic stop nuts. (See Figure 6-3).
- a. Remove the top and bottom dust covers from one instrument.
- b. Remove the feet from the bottom cover.
- c. Remove handle disk decals and the handles.
- d. Remove the side trim decals to expose the mounting holes.
- e. Remove the printed circuit boards from the uncovered unit. (See the Access information in Section 4).
- f. Attach the assembled extension to the left or right side (dependent on the offset desired, right or left) of the unit.
- g. Insert three (3) 8-32 fasteners through the side of the unit, from which the guard enclosure was removed, into the captive nuts on the side of the other unit (see Figure 6-2).
- h. Replace the guard enclosure and printed circuit boards.
- 6-13. OFFSET RACK MOUNTING KIT 200-618) Attach the rack ear extension bracket to the rack ear extension using three elastic stop nuts. (See Figure 6-3).
- a. Remove the top and bottom dust covers from one instrument.
- b. Remove the feet from the bottom cover.
- c. Remove handle disk decals and the handles.
- d. Remove the side trim decals to expose the mounting holes.
- e. Remove the printed circuit boards from the uncovered unit. (See the Access information in Section 4).
- f. Attach the assembled extension to the left or right side (dependent on the offset desired, right or left) of the unit.
- g. Insert three (3) 8-32 fasteners through the side of the unit, from which the guard enclosure was removed, into the captive nuts on the side of the other unit (see Figure 6-2).
- h. Replace the guard enclosure and printed circuit boards.
- 6-14. PANEL MOUNTING.
- 6-15. Prepare the cutout in the panel as indicated in Figure 6-4. Insure that the dimensions given for the cutout are followed precisely. Install the 2100A in the panel as follows:
- a. Remove the handle disc decals and the handle from the 2100A.
- b. Remove the chassis side decals.
- c. Replace the top and bottom dust covers.
- d. Secure the rack ears to the sides, at the front panel end of the assembled units, as shown in Figure 6-2.

Figure 6-4. PANEL MOUNTING



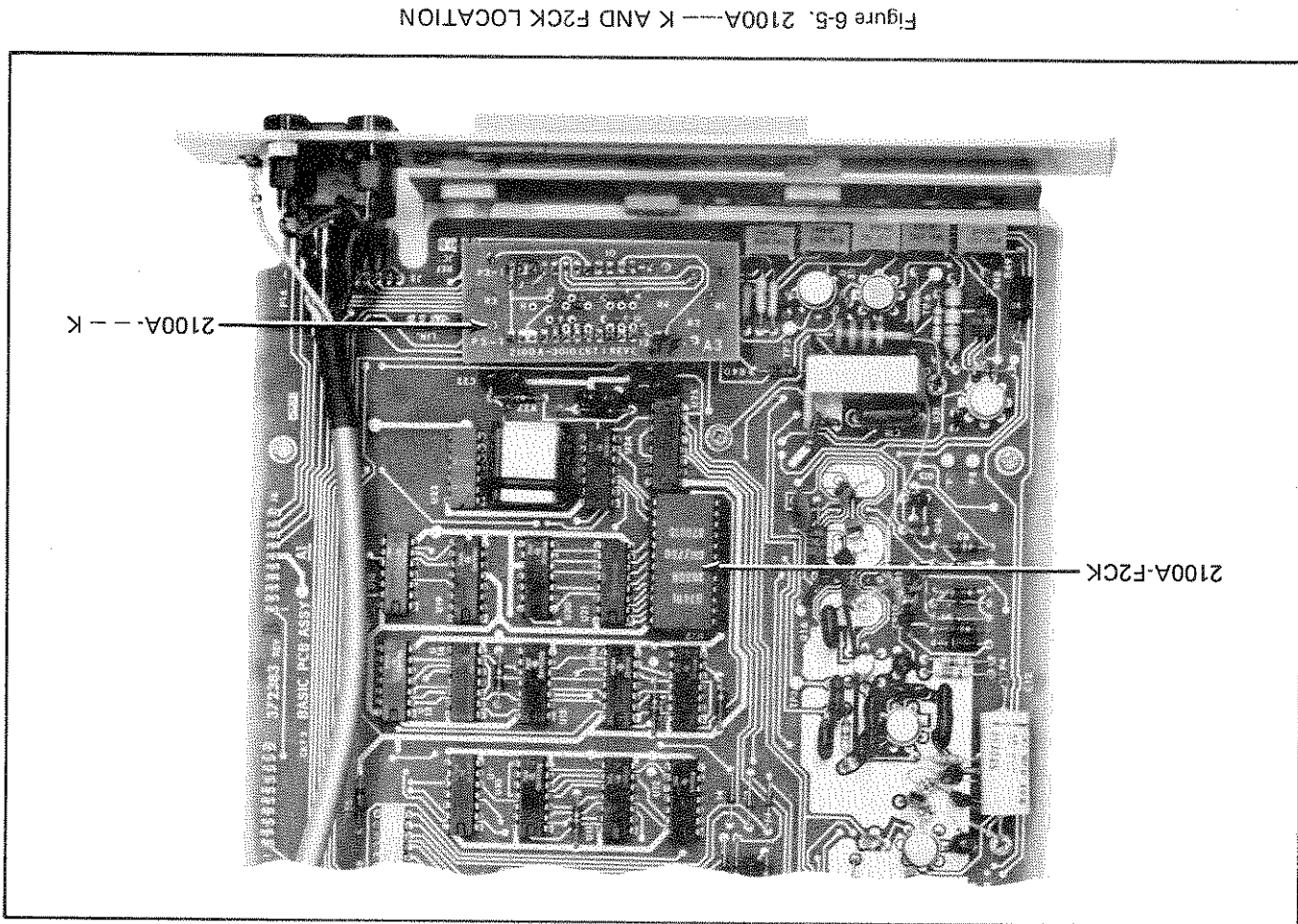
- c. Position the panel mount rack ear against the side of the chassis as shown in Figure 6-4 and secure it in place with two screws. Repeat on the opposite side.
- d. Insert the 2100A into the panel cutout from the rear and fasten it to the panel with the screws provided.

Figure 6-3. OFFSET RACK MOUNTING



- 6-16. THERMOCOUPLE PROBES**
- 6-17. Three thermocouple probes (J type, K type, and T type) are available from Fluke as accessories for the 2100A. The thermocouple probe is connected to the 2100A via a six inch long one-eighth inch diameter Lincoln sheet. Three feet of insulated conductor provide thermocouple connection to the 2100A. The conductor insulation can withstand continuous applied temperatures up to +480°C.
- 6-18. The thermocouple probes (J type, K type, or T type) can be ordered by model numbers P20J, P20K, or P20T, respectively. The type of thermocouple must match the single type configuration of the 2100A—03 or 2100A—10 it is to be used with.
- 6-19. **THERMOCOUPLE TYPE CONVERSION KIT (2100A - -- K)**
- 6-20. **Introduction**
- 6-21. The 2100A—03 or 2100A—10 configuration for a particular type thermocouple can be changed to accommodate a new type thermocouple by installing a thermocouple type conversion kit. Each specific conversion kit is identified by a two blank spaces in the 2100A— -- K model identifier.
- 6-22. **Installation**
- 6-23. Use the following procedure to install the 2100A. — K in the 2100A instrument.
- a. Remove the line power cord from the instrument.
  - b. Remove the four retainer screws from the rear panel; two on the extreme left and two on the extreme right of the panel.
  - c. Pull the rear panel straight back from the outer case about five inches.
  - d. Locate and remove the old thermocouple type PCB (see Figure 6-5). Use both hands, one at each end of the type PCB, to pull the PCB straight up from the basic PCB Assembly.
  - e. Position the new type PCB as indicated in Figure 6-5, i.e., upside down as viewed from the rear of the instrument.
  - f. Align the new type PCB with pins 1 thru 13 and 13 pins 1 thru 12 of the basic PCB.
  - g. Press the type PCB down until the pins seat.
  - h. Remove the paper back from the new identification decal and press it into place on the front panel.
  - i. Connect the line power cord to the instrument.
  - j. Slide the instrument back into the outer case and secure it in place.
  - k. Connect the power switch, and allow it to warm up for one-half hour.
  - l. Recalibrate the instrument following the procedure of section four as they pertain to the new type thermocouple.
- 6-24. FAHRENHEIT TO CELSIUS CONVERSION KIT (F2CK)**
- 6-25. **Introduction**
- 6-26. The 2100A—03 and 2100A—10 are configured to display temperature in either degrees Fahrenheit or degrees Celsius. Either instrument can be converted from Fahrenheit to Celsius by installing the 2100A—F2CK. To Celsius, the Celsius display by installing the 2100A—F2CK and the 2100A—F2CK.
- 6-27. **Installation**
- 6-28. The following procedure provides step-by-step instructions for installing the 2100A—F2CK.
- a. Remove the 2100A chassis from the outer case as described in steps a, b, and c of paragraph 6-21.
  - b. Locate and remove the old Read Only Memory (ROM) U22.
  - c. Align the new ROM as shown in Figure 6-5 and press it into place in the IC socket; pin number one should be at the upper left of the ROM as viewed from the rear of the instrument.
  - d. Reassemble the instrument.
- NOTE**
- Remove the line power cord from the instrument.
- Remove the four retainer screws from the rear panel; two on the extreme left and two on the extreme right of the panel.
- Locate and remove the old Read Only Memory (ROM) U22.
- Remove the 2100A chassis from the outer case as described in steps a, b, and c of paragraph 6-21.
- Align the new ROM as shown in Figure 6-5 and press it into place in the IC socket; pin number one should be at the upper left of the ROM as viewed from the rear of the instrument.
- Reassemble the instrument.

- 6-29. MULTI-POINT SELECTOR SWITCH (2100A-10K)**
- Use care when removing the flex connector from J5 on the Main PCB Assy.*
- 6-30. Introduction**
- Plug one end of the connector cable into J2 on the Multi-Point Assy.
- 6-31. The 2100A-10K provides for field conversion from the 2100A-03 single point configuration to the 2100A-10 multi-point configuration. Up to ten thermocouples (all of the same type) can be connected to the 2100A equipped with the multi-point selector switch. Each thermocouple can be selected for display by pressing one of the ten selector switches.**
- 6-32. Installation**
- Slide the Multi-Point Assy forward until the two halves of the rear panel are together and secure them with the center mounted thumb screw.
- 6-33. The following instructions provide a step-by-step procedure for the installation of the 2100A-10K.**
- a. Remove the 2100A from the outer case. Four screws on the rear panel (two each side) secure it in place.
  - b. Remove the lower half of the rear panel.
  - c. Remove the plastic shield covering the lower half of the outer case front panel.
  - d. Plug the other end of the cable into P1 on the rear of the Main PCB Assy.
  - e. Place the ends of the four plastic standoffs, mounted on the Multi-Point PCB Assy, into the slots in the guard cover on the bottom of the Main PCB Assy.
  - f. Slide the Multi-Point Assy forward until the two halves of the rear panel are together and secure them with the center mounted thumb screw.
  - g. Procedure for the installation of the 2100A-10K.
  - h. Remove the assembled 2100A-10 into the outer case and secure it with two screws.
- NOTE**
- Remove the lower half of the rear panel.
- Calibrate the 2100A in accordance with the procedure in Section 4 as it pertains to the new configuration of the instrument.



to expose the interior of the instrument.

however the total terminal screws from the rear part, two on each side.

remove the line power cord from the instrument.

The following procedure provides step-by-step instructions for installing the battery pack in the 2100A.

W-45. OPERATION -UT Installation

6-44. The battery charging circuitry, shown in Figure 6-6, will supply charging current to a low battery when the 2100A is connected to line power. The output from the secondary of T1 is connected, via rectifier diodes CR1 and CR2, to a constant current source comprised of Q1, Q2, RI, R2, and CR3. This current source operates as long as the 2100A has line power applied and the power switch is on. When the ac comes from the battery via CR4.

Q643. Allow the battery pack to discharge for 30 hours, then charge the battery pack at twice the discharge rate for 20 hours. (In the example, the charging rate would be 0.23 amperes at 10.8 volts). When charging is complete, discharge the pack at the capacity - divided-by-20 rate for 30 hours, then recharge at twice the discharge rate for 20 hours. The battery pack should now be restored to its rated capacity.

6-41. Charging capacity may also be affected by a cell's charge-discharge routine, due to a memory-type phenomena. For instance, if a Ni-Cad battery pack is used in a daily routine where it is allowed to discharge by only 30% before being fully recharged again, it will eventually become a battery pack capable of delivering only 30% of its rated capacity. To return such a battery pack to its rated capacity, connect an external load to complete discharge the battery at a rate equal to its capacity divided by 20. For example, a pack of nine series-connected 1.2-volt cells having individual capacities of 2.3 ampere hours should be discharged at a rate of 10.8V/115amp = 115 ohms (approximate) with a resistor at 2.3 amp hrs/20 = 115 amp. This requires a load resistor of 10.8V/115amp = 100 ohms (approximate) with a wattage rating of at least (10.8V) (115 amp) = 1.25W. (A 2-watt carbon composition resistor would be suitable.)

$5^{\circ}\text{C}$  to  $10^{\circ}\text{C}$  above ambient temperature during

6-40. There are some phenomena that should be considered. ed when charging nickel-cadmium batteries. For instance, charging Ni-Cad batteries with cell case temperatures above 25°C will cause the cell's charge capacity to decrease. The decreases in capacity is linear from 100% of rated capacity at 25°C to only 60% of rated capacity at 50°C, and as low as 45% at 60°C. Cell case temperatures typically run from 5°C to 10°C above ambient temperature during charging.

Battery manufacturers recommend that Ni-Cad batteries be recharged at least every 90 days.

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about 14 hours. This is accomplished by connecting the 2100A to line power and turning the unit on. The time required to charge the batteries is not significantly affected by operating the 2100A while charging.

6-38. With a fully charged Battery Pack, the 2100A can be disconnected from the power and operated for approximately 7 hours, as a portable instrument. When the least significant digit shows excessive instability, plug the 2100A back in to line power; the instability of the digit should immediately stop. This is an indication that the battery is low. If the battery operation of the 2100A is continued after instability of the last digit begins, the instrument will stop operating in about 15 minutes.

CAPTION

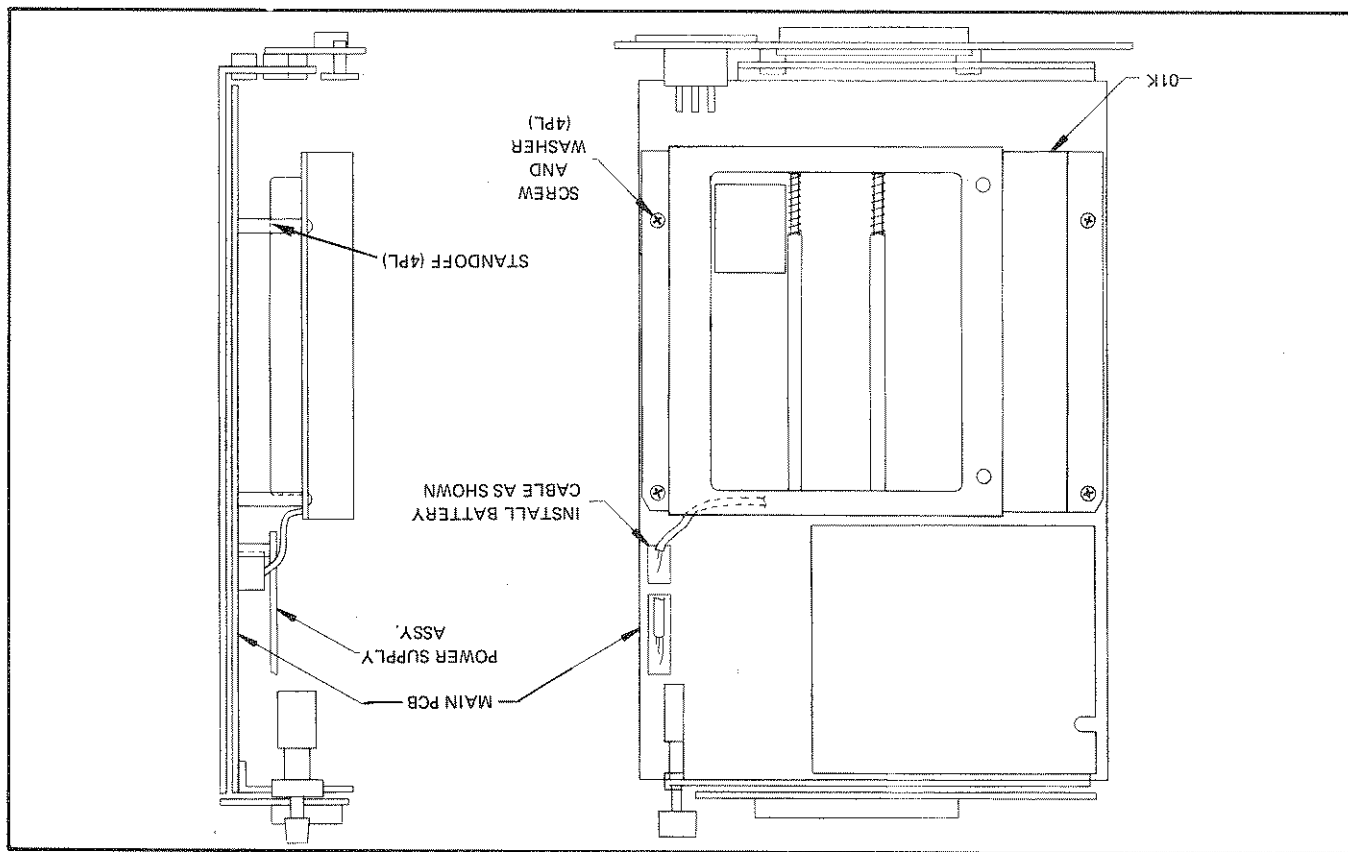
### 6-3A. Option -On Operation

6-36. The 2100A-03, -06, and -10 instruments can be fitted with a battery pack to provide up to seven hours of continuous operation free from external power sources. The battery pack is mounted inside the 2100A case. The change in outside dimensions, There is, however, an increase of about two pounds in total instrument weight. Recharging the battery is accomplished by connecting the line power cord, to the appropriate ac power source and turning the instrument on. Recharging will take a maximum of 16 hours.

6-35. Introduction

### 6-34. OPTION -01 BATTERY PACK

Figure 6-7. BATTERY PACK INSTALLATION



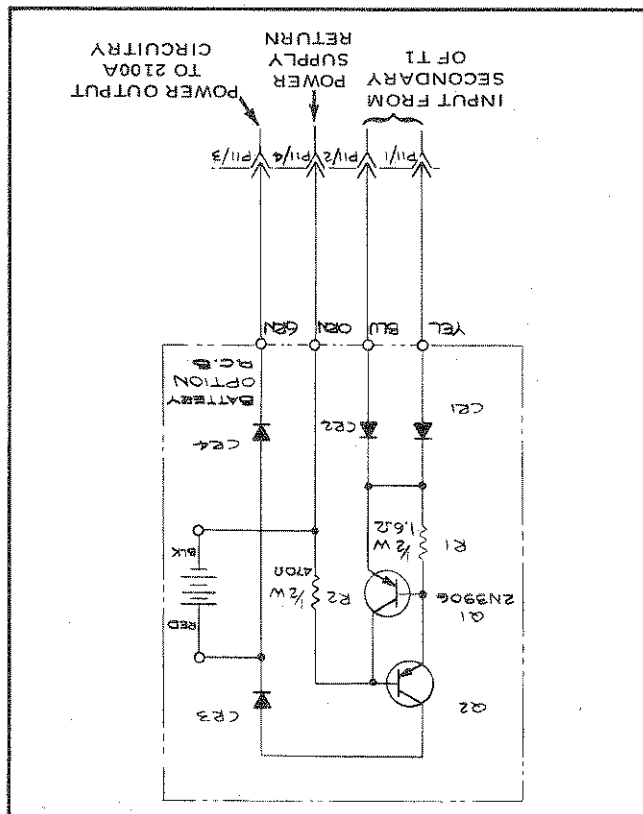
a. Disconnect the line power cord. Remove the retaining screws from the rear of the instrument case and remove the instrument from the case.

**CAUTION!**  
Do not attempt to use alkaline, zinc-carbon or mercury batteries in the 2100A.

#### 6-47. Option -01 Battery Replacement

- b. Place the 2100A chassis back into the outer case.
- c. Plug the battery cable into J11 on the Main PCB.
- d. Remove four screws from the Main PCB to allow the board (see Figure 6-7).
- e. Secure the battery pack to the Main PCB by inserting each standoff into the Main PCB.
- f. Insert the long screws (four supplied) down through each standoff into the Main PCB.
- g. Place the 2100A chassis back into the outer case.
- h. Plug the battery cable into J11 on the Main PCB.

Figure 6-6. BATTERY CHARGING CIRCUIT



DATA	DOU CONNECTOR	DATA	NOTES:	
+5V Ref	A	Ground	Arm Enable	POLARITY
BUSY FLAG	2	B	Arm Input	CHAN 10 (units)
CHAN 10 (units)	(4)	C	Arm Input	Decimal Location
Open Thermocouple	(2)	D	CHAN 10 (units)	Digit 5
Digit 5	(4)	E	CHAN 10 (units)	Digit 4
Digit 4	(2)	F	Decimal Location	Digit 3
Digit 3	(4)	G		Digit 2
Digit 2	(2)	H		Digit 1
Digit 1	(4)	I		CHAN 10 (tens)
CHAN 1D (tens)	(2)	J		(1)
	(4)	K		(4)
	(1)	L		(1)
	(4)	M		(1)
	(2)	N		(1)
	(4)	O		(1)
	(2)	P		(1)
	(4)	Q		(1)
	(2)	R		(1)
	(4)	S		(1)
	(2)	T		(1)
	(4)	U		(1)
	(8)	V		(4)
	(2)	W		(4)
	(8)	X		(1)
	(2)	Y		(1)
	(4)	Z		(1)
	mV	22		

Table 6-2. DOU INPUT/OUTPUT DATA

- 6-51. The Digital Output Unit (DOU) provides 2100A measurement data, in bcd format, at a rear panel output connector. The DOU options can be installed, either at the face or in the field, in any of the three basic configurations of the digital thermometer (2100A-03, 2100A-06, or the 2100A-10). The output data that can be available at the rear connector (some data changes with 2100A configuration) is presented in Table 6-2. The 2100A equipped with the DOU option can be connected to the Fluke Model 2010A digital printer to provide a printed record of temperature data.
- 6-52. Option -02 Specifications
- 6-53. The specifications pertaining to the Digital Output Unit are provided in Section I of this manual.
- 6-54. Option -02 Operation
- 6-55. DATA UPDATE
- 6-56. The data available at the DOU output connector can be updated upon command from an external source or allowed to automatically update once each 400 milliseconds. The data will be automatically updated when pin B (arm enable) of output connector J13 is pulled low (grounded). A command issued update is accomplished by leaving pin B high (open input) and pulling pin C (arm input) low (negative edge trigger) to request new data. The next complete data (open input) and pulling pin C (arm input) low (negative edge trigger) to request new data. The next complete data from the 2100A will be applied to the DOU output connector. The arm input signal applied to pin C must be low for a minimum of 500 ns to insure that the output data will be updated.

- b. Remove the two spring-loaded battery retaining rods from the top of the battery pack and remove the batteries.
- c. Replace the batteries with 1.2 volts, 2.3 ampere hour, nickel-cadmium (JF Part No. 370759). Install the batteries in the positions indicated by the moulded forms in the battery tray.

6-57. Installation

- 6-58. Removal
- 6-59. Cleaning
- 6-60. Storage
- 6-61. Transportation
- 6-62. Disposal
- 6-63. Maintenance
- 6-64. Option -02, DIGITAL OUTPUT UNIT
- 6-65. DATA UPDATES
- 6-66. DOU INPUT/OUTPUT DATA
- 6-67. DOU CONNECTOR
- 6-68. DOU REFERENCE
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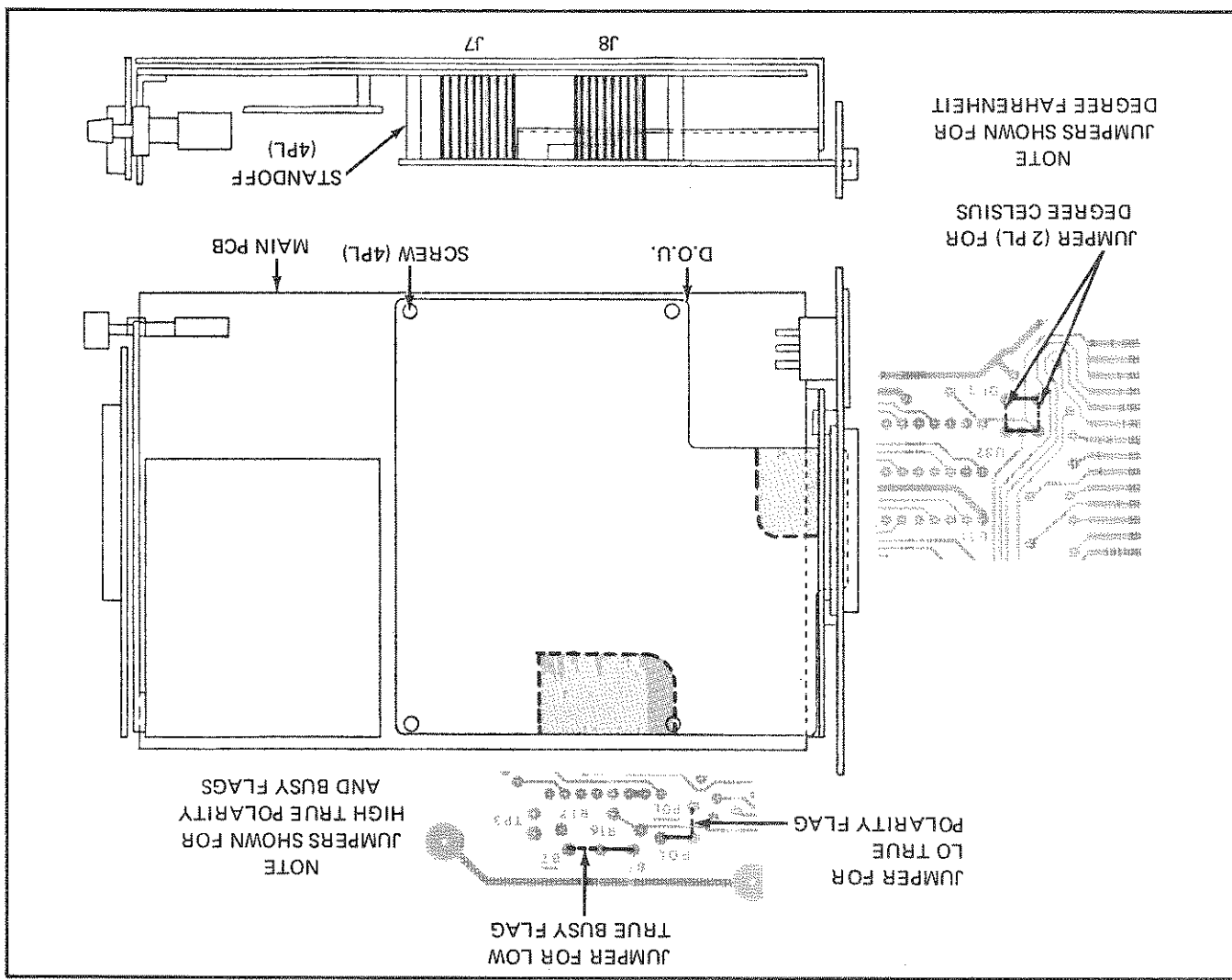
Table 6-3. DOU INPUT DATA

6-67. The low input to U19-1 is generated to provide either automatic updating or command updating of the DIO output data. Automatic updating occurs when J13-B (ARM ENABLE) is pulled low. The low input is inverted through U16-14 and the resulting high is applied to U19-12 and U18-9. The output at U19-11 goes low which will enable U19-1. Command updating requires a high signal at U13-B (open input) which, when inverted through U17-14 will cause U18-9 to be low. The ARM INPUT signal at J13-C is an edge triggered command; i.e., the high to low transition, when inverted through U17-3, will clock U18-11. The resulting low output at U18-8 will be low when data is not transmitted across the guard. (This measures that the DIO is not transmitted

are transmitted across the guard, via U16, and applied to U19-5 and U20-5. As long as the pulses are present at U20-5, the circuit, comprising Q4, R13, and C5, will hold U29-3 low. The resultant high output at U20-2 is inverted through U20-4 so that U19-2 will be held low for the duration of the data transfer. A low applied to U19-1 will cause a high output at U19-3. The high is inverted through U20-11 and applied to U19-6 to enable the gate to pass the clock pulses to the shift registers. The BUSY (U17-9) and BUSY (U17-11) are true as long as U19-6 is low.

Q-63. Due to the limitation of area, two lines of data words, one during strobe three and one during strobe four, are transmitted across the guard by a separate path. At strobe three, the output of U12-11 will cause data transfer gates U13-13, U6-5, and U6-13 to open. At the end of strobe three, these gates close and strobe four (U12-2) will open gates U13-6, 6-66. On the other side of the guard the serial data is loaded into shift registers so that all output data is presented in parallel form. The data is clocked into the shift registers in parallel form.

Figure 6-9. DOU INSTALLATION ILLUSTRATION



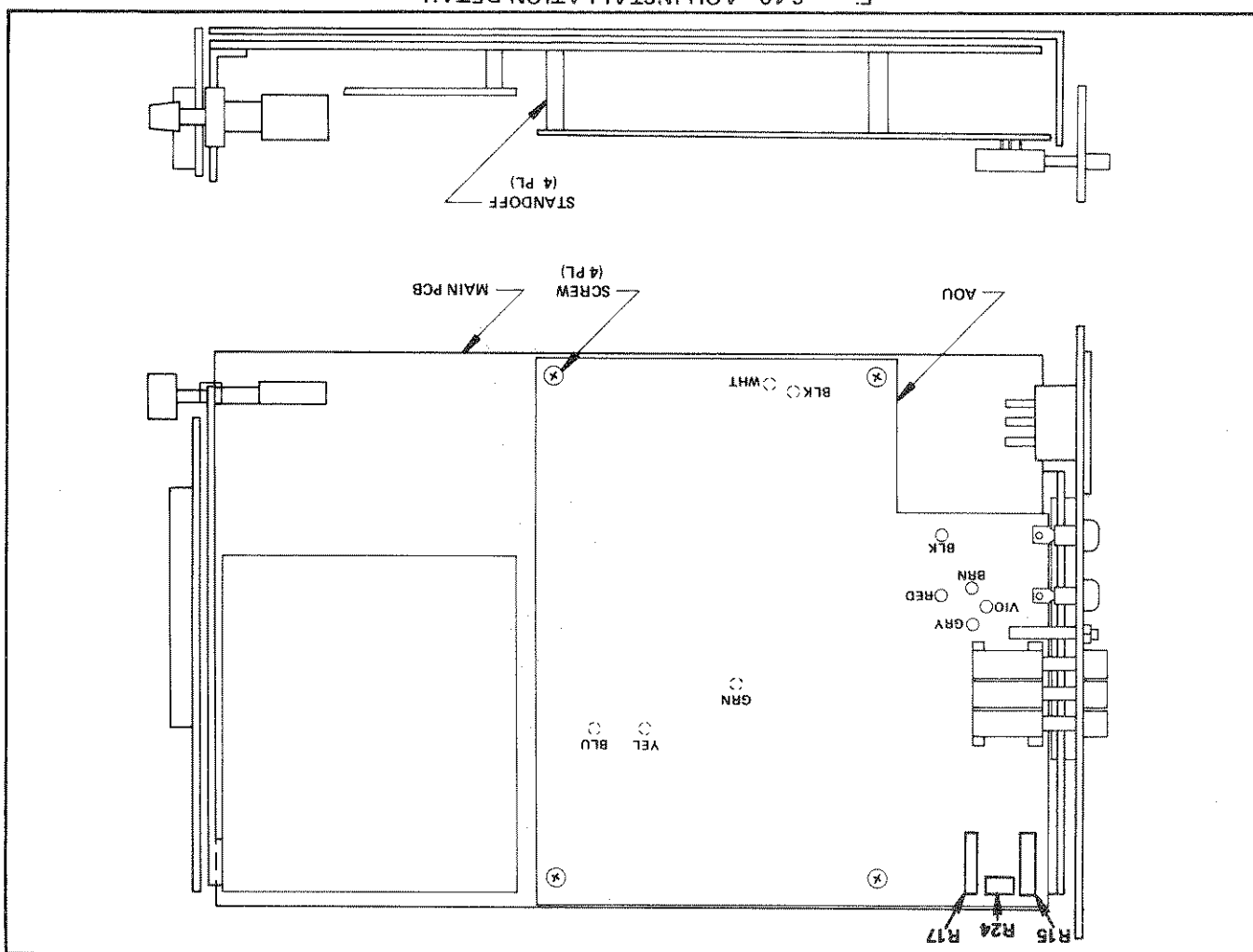
- a. Remove the 2100A from the outer case.
- b. Remove four screws from the Main PCB to allow either Celsius or Fahrenheit jumpers to provide either Celsius or Fahrenheit operation.
- c. Install the two degree selection jumpers to provide either Celsius or Fahrenheit operation.
- d. Install the DOU flexible land connectors P7 and P8 into J7 and J8 on the Main PCB.
- e. Insert the DOU into the Main PCB by inserting the standoffs into the Main PCB.
- f. Secure the DOU to the Main PCB by inserting the long screws (four supplied) down through each standoff into the Main PCB.
- g. Install the polarity (POL or POI) and busy (BZ or true logic).
- h. Install the 2100A back into the outer case.

- 6-69. Use the following procedure to install the Digital Output Unit in the 2100A. Refer to Figure 6-9 for item locations:
- f. Use the following procedure to install the Digital Output Unit in the 2100A. Refer to Figure 6-9 for item locations:
- g. Remove four standoffs of the DOU to set on the Main PCB.
- h. Remove four screws from the Main PCB to allow either Celsius or Fahrenheit operation.

- i. Install the two degree selection jumpers to provide either Celsius or Fahrenheit operation.
- j. Insert the DOU flexible land connectors P7 and P8 into J7 and J8 on the Main PCB.
- k. Secure the DOU to the Main PCB by inserting the long screws (four supplied) down through each standoff into the Main PCB.
- l. Install the polarity (POL or POI) and busy (BZ or true logic).
- m. Install the 2100A back into the outer case.

- 6-68. Option -02 Installation
- a. Position the DOU on the Main PCB as shown in Figure 6-9.
- b. When the output at U19-10 goes high both U18-8 and U18-6 are set. The high output from U18-1 is applied to U19-13 causing a low input at U19-1. The next data transfer will cause U19-2 to go low enabling the shift register clock pulses to pass through U19-5. At the end of the data transfer will cause U20-15 will go high which clocks U18-3. The output at U18-1 goes low causing U19-11 to go high to disable U19-1 until a new ARM INPUT command is applied to J13-C.
- c. ed to update the output in the middle of the data transfer.)
- d. When the output at U19-10 goes high both U18-8 and U18-6 are set. The high output from U18-1 is applied to U19-13 causing a low input at U19-1. The next data transfer will cause U19-2 to go low enabling the shift register clock pulses to pass through U19-5. At the end of the data transfer will cause U20-15 will go high which clocks U18-3. The output at U18-1 goes low causing U19-11 to go high to disable U19-1 until a new ARM INPUT command is applied to J13-C.
- e. f. g. h. i. j. k. l. m.

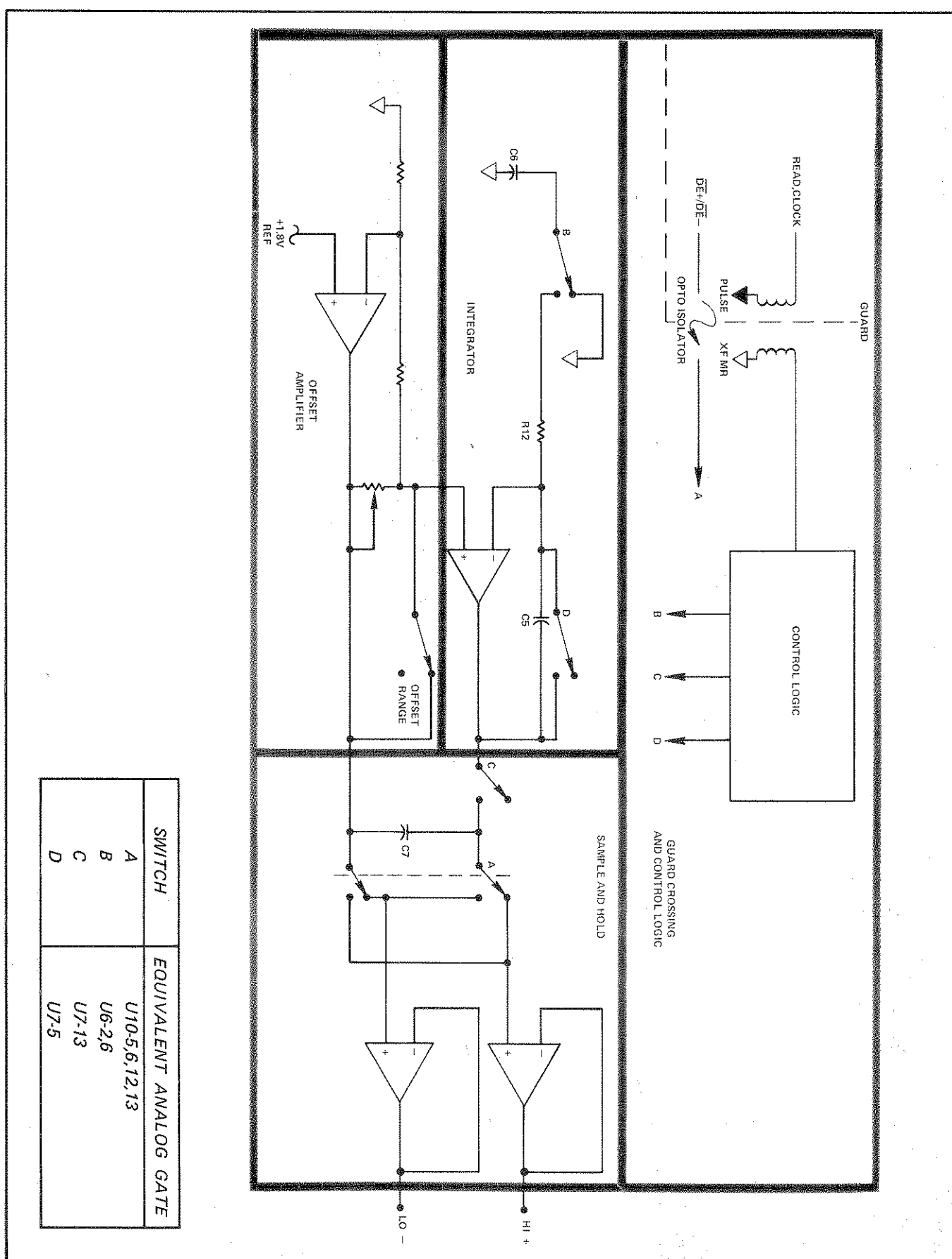
Figure 6-10. AOU INSTALLATION DETAIL



- 6-70. ANALOG OUTPUT UNIT, OPTION -04 provide optimum resolution when establishing an offset reference. The offset ranges are: 0 to 1V dc, 1 to 2V dc, 2 to 3V dc, and 3 to 4V dc. The offset voltage is variable over the entire selected range.
- 6-71. Introduction
- 6-72. The Analog Output Unit (AOU) is a field installable PCB assembly which provides the 2100A with a rear panel analog output voltage proportional to the displayed temperature. Provisions are included for zeroing or offsetting the output voltage anywhere within the full scale capability (00000 to 39999) of the 2100A. This feature allows the operator to establish a convenient reference for use with external recording devices, such as, a strip-chart recorder.
- 6-73. The actual output voltage generated by the AOU is isolated from the measurement circuitry of the 2100A and covers a voltage range of -4 to +4V dc. The output voltage is directly proportional to the displayed temperature when the offset feature is not enabled. For example, a display of +0.125V dc at the output terminals of the AOU, means capability of the 2100A in four full-scale ranges to connect the five color-coded leads from the AOU to the appropriate pins on the main PCB.
- 6-74. The offset feature covers the full-scale measurement capability of the 2100A in four separate ranges to move the two screws that hold the upper rear panel of the 2100A in place and push out the plastic insert.
- 6-75. Specification
- 6-76. Specifications for the Analog Output Unit (Option -04) are provided in Section I of this manual.
- 6-77. Installation
- 6-78. Use the following procedure to install the Analog Output Unit in the 2100A. Refer to Figure 6-10 for the location of items referenced in the procedure:
- a. Remove the 2100A from its outer case.
  - b. Remove the four mounting screws from the main PCB.
  - c. Remove the two screws that hold the upper rear panel of the 2100A in place and push out the plastic insert.
  - d. Connect the five color-coded leads from the AOU to the appropriate pins on the main PCB.

2100A

Figure 6-11. AOU FUNCTIONAL BLOCK DIAGRAM





THERMOCOUPLE	2100A		
	INPUT IN mV	DISPLAY	AOU OUTPUT, V dc
J <sup>o</sup> F	+42.919	1374.9 ± 1	1.3695 to 1.3803
K <sup>o</sup> F	+53.633	2400.0 ± 1	2.3920 to 2.4080
T <sup>o</sup> F	+20.868	732.3 ± 1	0.7285 to 0.7361
E <sup>o</sup> F	+77.712	1840.0 ± 1	1.8334 to 1.8466
R <sup>o</sup> F	+20.917	3175.0 ± 3	1.5815 to 1.5934
S <sup>o</sup> F	+18.553	3175.0 ± 3	1.5815 to 1.5934
J <sup>o</sup> C	+42.919	760.0 ± 1	0.7561 to 0.7639
K <sup>o</sup> C	+55.833	1400.0 ± 1	1.3945 to 1.4045
T <sup>o</sup> C	+20.868	400.0 ± 1	0.3970 to 0.4030
E <sup>o</sup> C	+73.355	960.0 ± 1	0.0556 to 0.9644
R <sup>o</sup> C	+21.096	1767.0 ± 1	0.8803 to 0.8867
S <sup>o</sup> C	+18.704	1768.6 ± 1	0.8811 to 0.8875
400 mV	+390.00	390.00 ± 1	3.8703 to 3.9298

Table 6-4. AOU FULL-SCALE CALIBRATION (R15)

OFFSET VOLTRANGE	LOW LIMIT	HIGH LIMIT	>
0.0 - 1.0V	-0.01V	+1.001V	
1.0 - 2.0V	+0.999V	+2.001V	
2.0 - 3.0V	+1.999V	+3.001V	
3.0 - 4.0V	+2.999V	+4.001V	

Table 6-5. OFFSET VOLTRANGE RANGE LIMITS

- t. Adjust the rear panel OFFSET ADJ pot (R20) for a minimum reading on the DVM. The reading should be  $\leq 0.01V$  dc as shown in the low limit column of Table 6-5.
- u. Sequentially select the three remaining offset voltages that it is within the low limit listed in Table 6-5. Ensure that it is within the low limit listed in Table 6-5.
- v. Select the switch combination for the 0.0 to 1.0V offset range.

w. Short circuit the 2100A input. Sequentially select the three remaining offset voltage ranges and check the DVM reading for each to ensure that it meets or exceeds the high limit listed in Table 6-5.

x. Install the reference junction jumper removed earlier in this procedure.

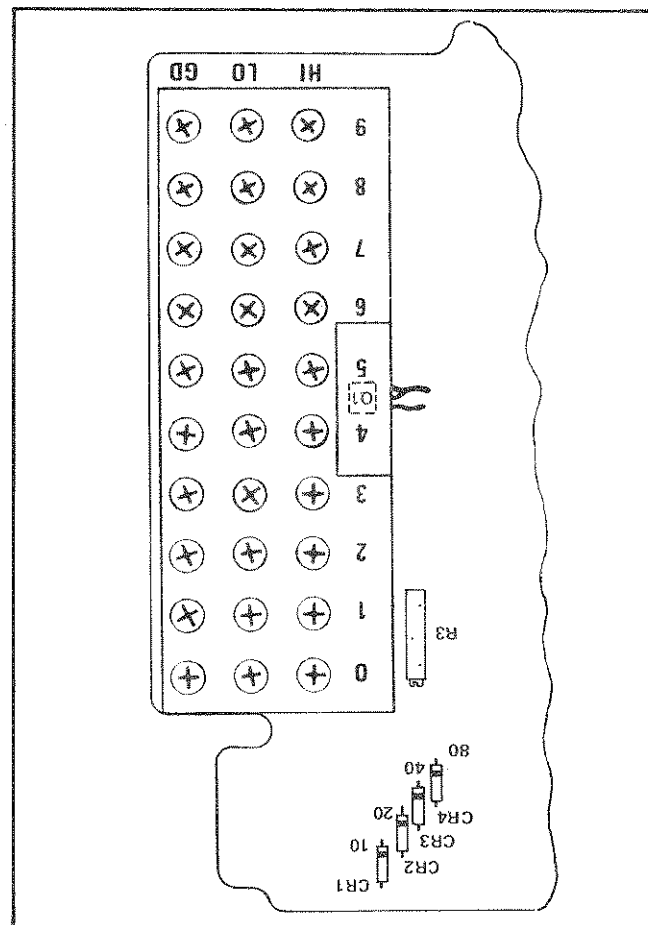
y. Refer to the chart on the rear of the AOU and select the switch combination for the 0.0 to 1.0V offset range.

z. Steps through x are necessary only if the AOU has been recently repaired or there is other reason to question the operation of the variable offset.

NOTE  
2100A

- 6-91. Introduction**
- The first metal of the thermocouple, as indicated on the 2100A front panel detail, connects to the HT terminal; the second metal, to the LO terminal. If the thermocouple has a shield lead connect it to the GD (guard) terminal; if not, short the LO terminal to the GD terminal.
- 6-92. Connection for Operations**
- The 2150A is an accessory to the 2100A that provides input connections for additional thermocouples. This accessory is compactable with all 2100A configurations. Three configurations of the 2150A provide switch selectable input connections for ten thermocouples (2150A-10), twenty by thermocouples (2150A-20), or thirty thermocouples (2150A-30). Two or three 2150A units can be connected in series to obtain as many as unity additional input connections.
- 6-93. Thermocouple Connections to the 2150(s)**
- 6-93. Any difference in procedure related to the 2100A will be noted.
- Use the following procedure to connect the 2150A to the cable that follows the two units to sit side-by-side or be stacked. Remove the rear cover from the 2150A.
- b. (1) (2100A-03 or 2100A-06)
- Remove the lower panel of the 2100A by removing the three encircled screws and disconnecting the flex cable connector.
- b. (2) (2100A-10)
- Loosen the thumb screw from the rear panel (center) out about four inches.
- c. (1) (2100A-03 or 2100A-06)
- Connect the supplied interconnect cable to the 2150A board edge connector (s) as shown in Figure 6-14.
- c. (2) (2100A-10)
- Connect the other end of the interconnect cable to the board edge connector described as (-10 CONNECTION).
- NOTE**
- Do not reconnect the flex cable of the 2100A-03 or 2100A-06 disconnection in step b(1). Bend the flex cable perpendicular to the lower rear panel before reinstallation.
- e.
- Replace the rear panels of the 2150A and 2100A in Figure 6-14.
- 6-94. The 2150A is connected to the 2100A via a ribbon cable next, and the top PCB last.**
- 6-95. Make the thermocouple connections to the middle PCB next, and the top PCB last.**
- 6-96. The 2150A is connected to the 2100A via a ribbon cable that follows the two units to sit side-by-side or be stacked. Use the following procedure to connect the 2150A to the 2100A configuration (i.e., 2100A-03, 2100A-06, or 2100A-10) will be noted.**
- Use the following procedure to sit side-by-side or be stacked. Remove the rear cover from the 2150A by removing the three encircled screws and disconnecting the flex cable connector.
- b. (1) (2100A-03 or 2100A-06)
- Remove the lower panel of the 2100A by removing the three encircled screws and disconnecting the flex cable connector.
- b. (2) (2100A-10)
- Loosen the thumb screw from the rear panel (center) out about four inches.
- c. (1) (2100A-03 or 2100A-06)
- Connect the supplied interconnect cable to the 2150A board edge connector for the 2150A-10, two for the 2150A-20, and three for the 2150A-30.
- c. (2) (2100A-10)
- Connect the other end of the interconnect cable to the board edge connector described as (-03 or -06 CONNECTION) in Figure 6-14.
- d. (1) (2100A-03 or 2100A-06)
- Connect the other end of the interconnect cable to the board edge connector described as (-03 or -06 CONNECTION) in Figure 6-14.
- d. (2) (2100A-10)
- Connect the other end of the interconnect cable to the board edge connector described as (-10 CONNECTION).
- NOTE**
- Do not reconnect the flex cable of the 2100A-03 or 2100A-06 disconnection in step b(1). Bend the flex cable perpendicular to the lower rear panel before reinstallation.
- e.
- Replace the rear panels of the 2150A and 2100A in Figure 6-14.

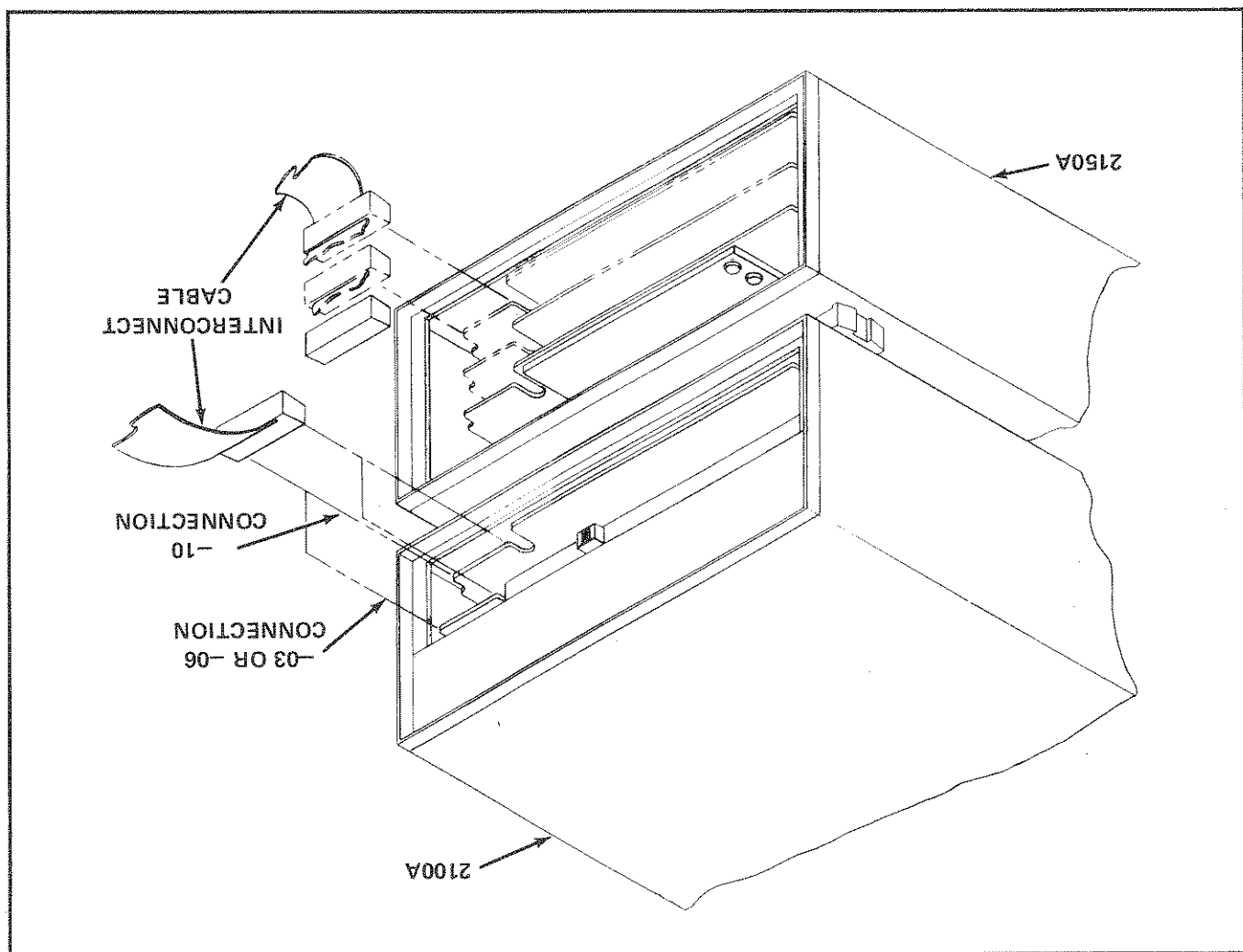
Figure 6-13. THERMOCOUPLE CONNECTIONS AND CALIBRATION ADJUSTMENT LOCATIONS



- a. Remove the rear panel cover from the 2150(s).
- b. Slide the lower PCB out of the 2150A case and make the thermocouple connections (see Figure 6-13.).
- 6-97. Connection for Operations**
- 6-97. The 2150A is an accessory to the 2100A that provides input connections for additional thermocouples. This accessory is compactable with all 2100A configurations. Three configurations of the 2150A provide switch selectable input connections for ten thermocouples (2150A-10), twenty by thermocouples (2150A-20), or thirty thermocouples (2150A-30). Two or three 2150A units can be connected in series to obtain as many as unity additional input connections.
- 6-98. Introduction**
- The 2150A is an accessory to the 2100A that provides input connections for additional thermocouples. This accessory is compactable with all 2100A configurations. Three configurations of the 2150A provide switch selectable input connections for ten thermocouples (2150A-10), twenty by thermocouples (2150A-20), or thirty thermocouples (2150A-30). Two or three 2150A units can be connected in series to obtain as many as unity additional input connections.

- 6-95. Series connection of two or three 2150A instruments is described in the following procedure.
- a. Remove the rear panels from the 2150A's
- b. Connect one end of the interconnect cable to the board edge connectors (see Figure 6-14) on one 2150A.
- c. Slide the upper board of the second 2150A out of the case.
- d. Connect the free end of the interconnect cable to the board edge connector at the front end of the board removed in step c.
- e. Place the upper board back into the 2150A.
- f. Attach the series connected 2150A units to the 2100A following the same procedure used to connect a single 2150A.
- NOTE  
Connecting a third 2150A to the second is done in the same manner as described above.
- 6-96. When the 2150A is used with a 2100A, equipped with the -02 option (DOU), the channel identification of each decade is determined by selecting and removing the four channel identification diodes, CR1, CR2, CR3 and CR4, which correspond to decades 10, 20, 40, and 80 respectively. Identify the four channel identification diodes from the 2150A pcb. Figure 6-10 shows the four channel identification diodes in a binary coded manner. To identify the units decade, leave all diodes in place, identify the tens decade by removing CR1, the twenties decade by removing CR2, the thirties decade by removing both CR1 and CR2, and so on until the diodes of each pcb have been selected to provide the proper channel identification code.

Figure 6-14. 2150A - 2100A INTERCONNECT



- 6-97. Operational Evaluation**
- 6-98. Correct operation of the combined 2100A and 2150A(s) 6-100. The 2100A(-03, -06, or -10) and 2150 (s), with is determined by comparing the temperature indicated by an accurate calibration thermometer indicated by an least one input point in each decade of inputs should be checked to insure correct operation of the 2150A (s). Use the following procedure for the 2100A (s) configuration.**
- Ensure that the 2100A is within the calibration limits as specified in Section 4.*
- a. Connect the 2150A (s) to the 2100A.
- b. Place the 2100A-06 also press the appropriate type (for the 2100A/2150A (s) and thermocouples in a room temperature lag bath at room temperature ( $20^{\circ}\text{C}$  to  $26^{\circ}\text{C}$ ). Place the calibration thermometer type (for the 2100A-06 also press the appropriate type (for the 2100A/2150A (s) and thermocouples in a room temperature lag bath at room temperature ( $20^{\circ}\text{C}$  to  $26^{\circ}\text{C}$ ).
- c. Place the 2100A (s) and thermocouples in a room temperature lag bath at room temperature ( $20^{\circ}\text{C}$  to  $26^{\circ}\text{C}$ ) and the calibration thermometer type (for the 2100A/2150A (s) and thermocouples in a room temperature lag bath at room temperature ( $20^{\circ}\text{C}$  to  $26^{\circ}\text{C}$ ).
- d. Energize the 2100A and allow one-half hour for the instrument to stabilize.
- e. Press the 0 POINT select switch of each decade (one at a time) and observe the 2100A display equal to that indicated by the calibration thermometer.
- Since the absolute accuracy of the temperature reading depends upon the 2100A instrument type (T, K, E, R, or S) plus the 2150A, the operation of (-03, -06, or -10) and thermocouple type (T, K, E, R, or S) must be pressed and the POINT selection switch corresponds to the thermocouple location on the next decade, must also be pressed.*
- NOTE**
- Connect the thermocouple to each decade of the 2150A(s), and wait two minutes, then adjust the corresponding R3 for a 2100A display within  $0.1^{\circ}\text{C}$  of the calibration thermometer indication.
- 6-99. Calibration**
- Since the absolute accuracy of the temperature reading depends upon the 2100A instrument type (T, K, E, R, or S) plus the 2150A, the operation of (-03, -06, or -10) and thermocouple type (T, K, E, R, or S) must be pressed and the POINT selection switch corresponds to the thermocouple location on the next decade, must also be pressed.*
- NOTE**
- Connect the thermocouple to each decade of the 2150A(s), and wait two minutes, then adjust the corresponding R3 for a 2100A display within  $0.1^{\circ}\text{C}$  of the calibration thermometer indication.
- Since the absolute accuracy of the temperature reading depends upon the 2100A instrument type (T, K, E, R, or S) plus the 2150A, the operation of (-03, -06, or -10) and thermocouple type (T, K, E, R, or S) must be pressed and the POINT selection switch corresponds to the thermocouple location on the next decade, must also be pressed.*
- NOTE**
- Connect the thermocouple to each decade of the 2150A(s), and wait two minutes, then adjust the corresponding R3 for a 2100A display within  $0.1^{\circ}\text{C}$  of the calibration thermometer indication.
- Since the absolute accuracy of the temperature reading depends upon the 2100A instrument type (T, K, E, R, or S) plus the 2150A, the operation of (-03, -06, or -10) and thermocouple type (T, K, E, R, or S) must be pressed and the POINT selection switch corresponds to the thermocouple location on the next decade, must also be pressed.*



7-1. This section of the manual contains generalized user information as well as supplemental information to the List of Replaceable parts contained in Section 5. The following information is presented in this section:

- List of Abbreviations
- Federal Supply Codes for Manufacturers
- Fluke Technical Service Centres — U.S. and Canada
- Sales and Service Locations — International
- Sales Representatives — U.S. and Canada

# General Information

## Section 7

## List of Abbreviations and Symbols

## Federal Supply Codes for Manufacturers (Continued)

## Federal Supply Codes for Manufacturers (Continued)

11711	Rockwell Instrument Corp	17069	24655	General Radio	24759	Lensox-Fugele Electronics Inc.	25088	Bellwood, Illinois	12040	National Semiconductor Corp.	14298	17545	Amperex Electronic Corp.	17338	Edison Electronic Div.	11726	Qualidyne Corp.	12041	Chicagowood, Rivet & Machine Co.	14193	17856	Altairic Semiconductor Inc.	17870	Asbury Park, New Jersey	14298	Siliconix, Inc.	14655	17522	Diodes, Inc.	12060	Philadelphia Handicraft Co.	12136	Charlesworth, California	14655	17452	Conushocken, Pennsylvania	18612	Vactec Inc.	18324	Sileneetics Corp.	1566	18927	Volttronics Corp.	18736	Minneapolis Groves, Illinois	18612	Vishay Resistors Products Div.	14869	14936	Precision Co., Inc.	15801	Fenwal Electronics Inc.	12615	U.S. Terminals Inc.	12617	Hammill Inc.	15849	19451	Litton Nyx, California	20891	Van Nuys, California	15898	International Business	21485	A B Enterprise Inc.	30148	Raleigh, North Carolina	20891	Stackpole Components Co.	15909	16276	Columbus, Ohio	21485	Optimax Inc.	31091	Chicago, Illinois	21485	Optimax Corp.	16299	17276	Burleigh, California	22767	Colmar, Pennsylvania	32539	Murco Corp.	22767	Giffith Plastic Corp.	32880	Burlingame, California	23732	Mount Vernon, New York	16332	Prodict Comp. Corp.	32767	Burlingame, California	16473	Treco Inc.	32879	Burlingame, California	16742	Erie Technological Controls Inc.	32897	Fredeburgny Control Div.	16758	Paramount Plastics Fabricators, Inc.	24248	Tripathide, California	32977	Bourne Inc.	24248	Tripathide, California Division	16758	Burlinghamame, California	23936	Paramot Div., Wm. J. Purdy Co.	13606	Los Gatos, California	13606	Spangle Elmetric Co.	13839	Concord, New Hampshire	17001	Deleco Electronics Div.	24355	Analog Devices Inc.	33173	General Electric Co.	24355	Products Dept.	17001	Replaced by 71468	13839	Replaced by 23732
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## Federal Supply Codes for Manufacturers (Continued)

Federal Supply Codes for Manufacturers (Concluded)

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Moynihan Terminal	ALBERTA Canada	1160 Huron Court Zbh. 20796 Techno-fit Systems Service Manager
Billy Crystal Theatre 7001 20th Ave., S.W. Zbh. 98043	MASSACHUSETTS ALBERTA Canada	59-Centr. Ave., Unit 3 95-Centr. Ave., Unit 3 Mike Lambeir, Bl. Service Manager Pilots' Essential Technical Center Mike Lambeir, Bl. Service Manager 3292 - 12th St. N.E. Zbh. 72422 tel. (716) 342-6940
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Billy Crystal Theatre 7001 20th Ave., S.W. Zbh. 98043	ONTARIO MISSISSAUGA	Greensboro Technical Center Pilots' Essential Technical Center Heidi Durst, Service Manager 1319 P.O. Box 9619 Zbh. 72748 6427 Northstar Plaza Heidi Durst, Service Manager 119 Tel. (919) 273-1918
Moynihan Terminal	ONTARIO MISSISSAUGA	Greensboro Technical Center Pilots' Essential Technical Center Heidi Durst, Service Manager 1319 P.O. Box 9619 Zbh. 72748 6427 Northstar Plaza Heidi Durst, Service Manager 119 Tel. (919) 273-1918
Billy Crystal Theatre 7001 20th Ave., S.W. Zbh. 98043	MINNESOTA A	10800 Old Wayne Rd. Bldg. 3440 Zbh. 72422 Robert Wayne, Sr. Manager Technicel Center e.S. Service Manager Technicel Center 996-2292
Moynihan Terminal	MINNESOTA A	10800 Old Wayne Rd. Bldg. 3440 Zbh. 72422 Robert Wayne, Sr. Manager Technicel Center e.S. Service Manager Technicel Center 996-2292

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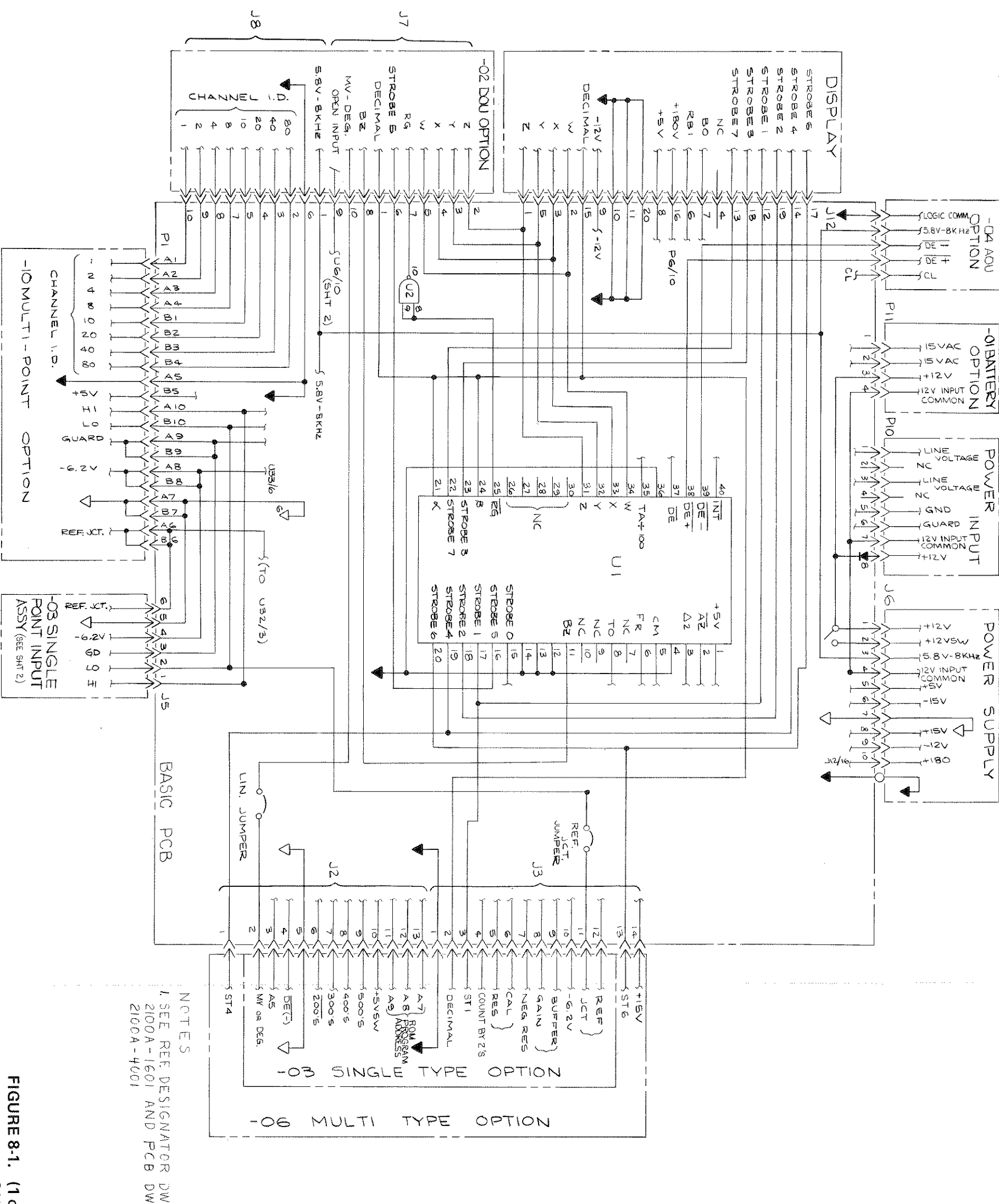


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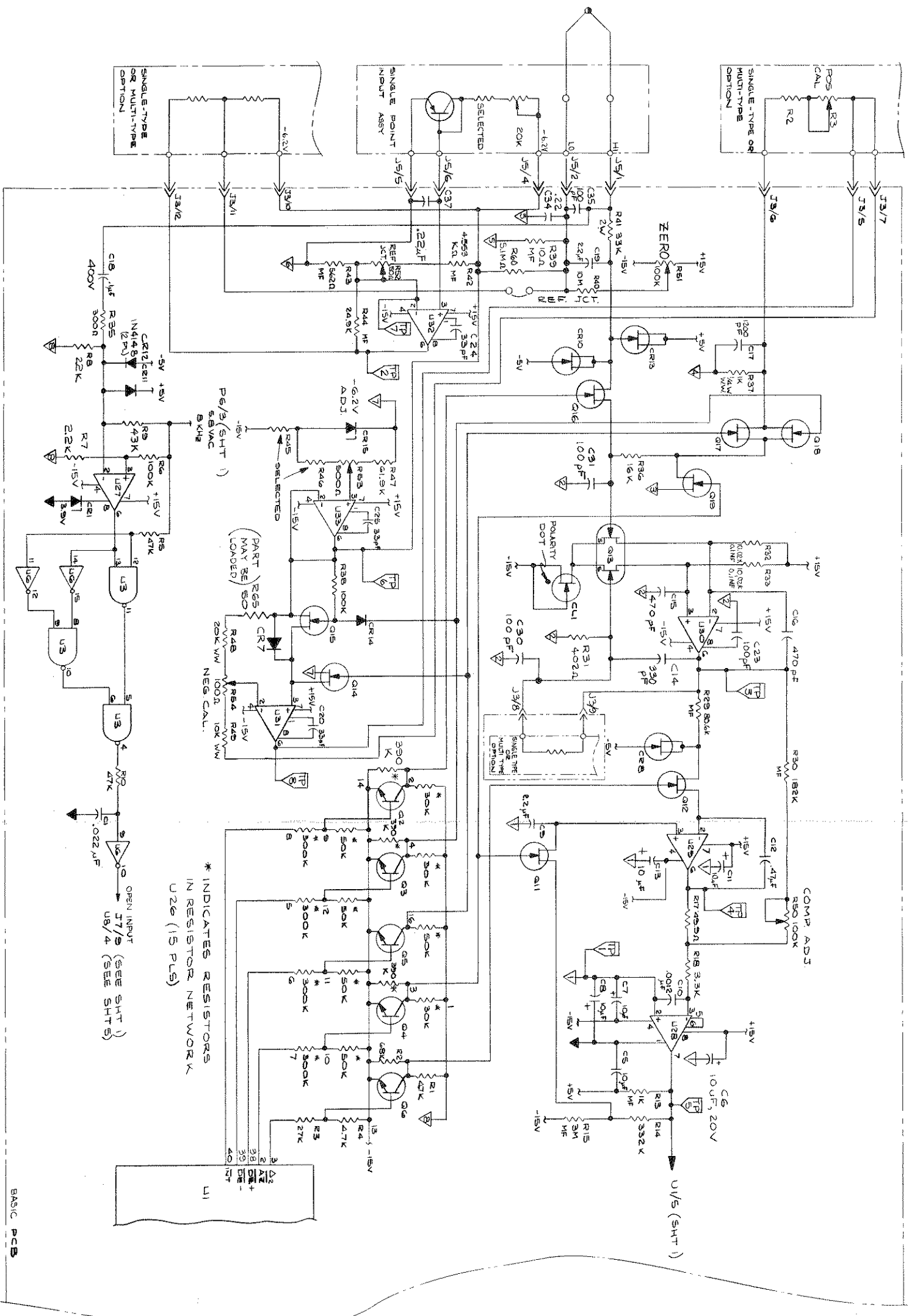
# Schematic Diagrams

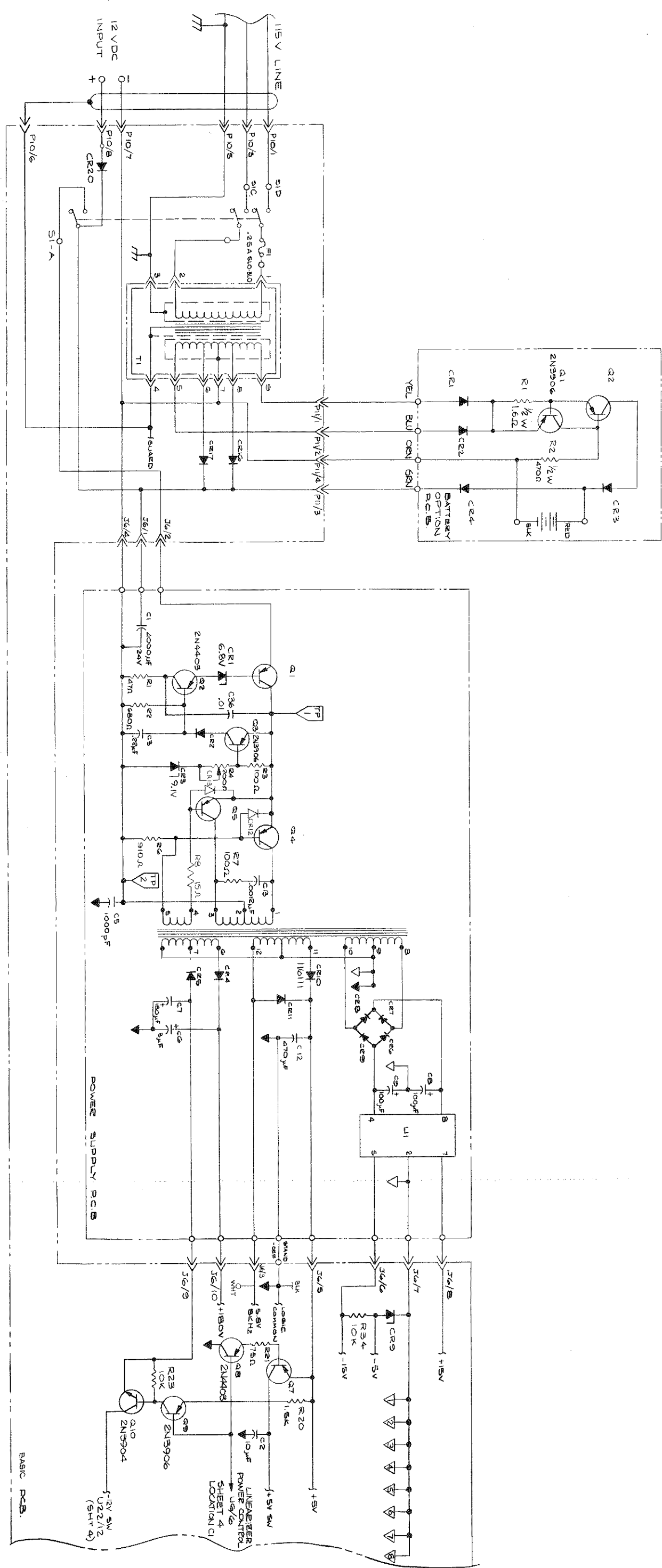
## Section 8

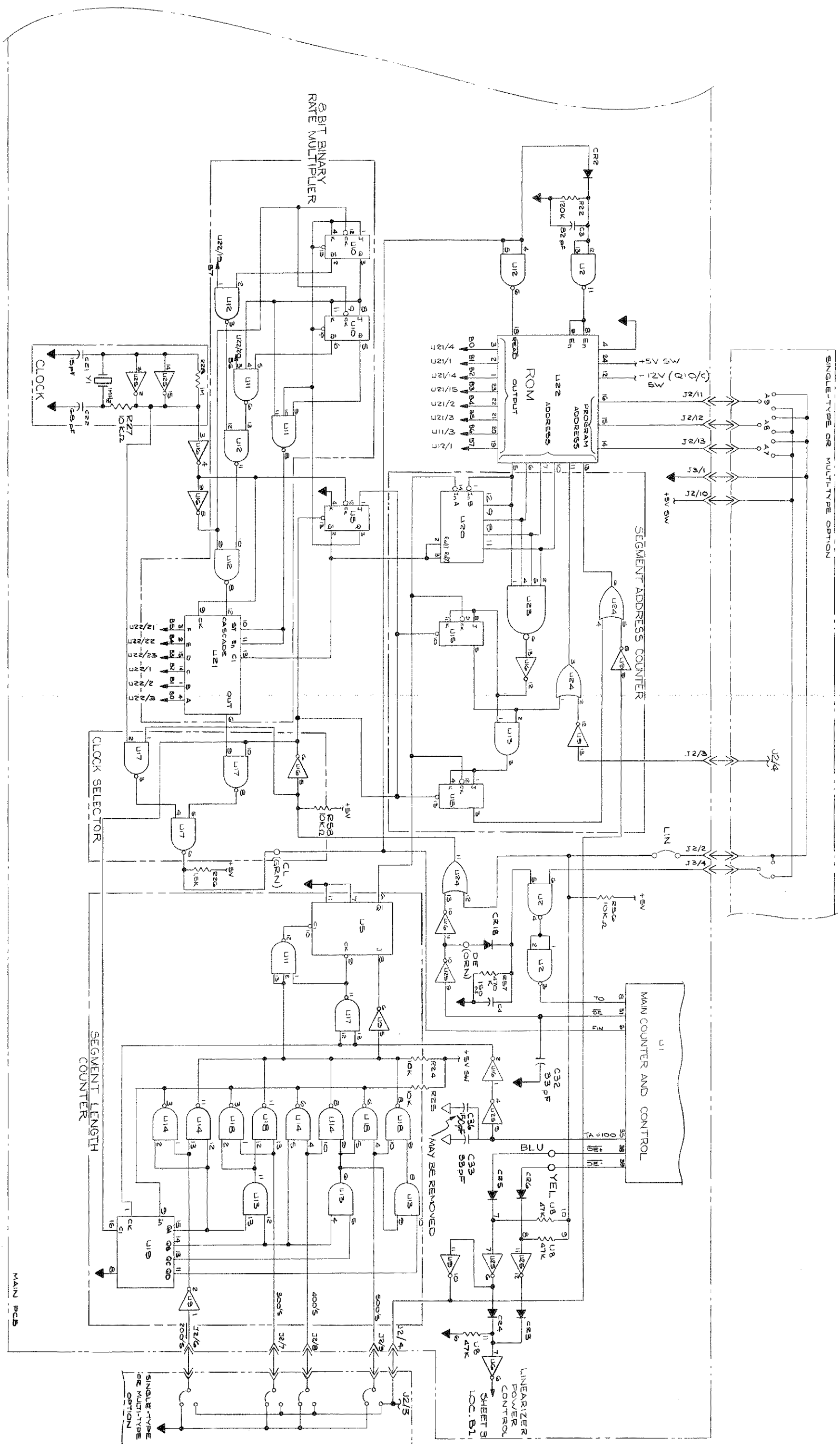




**FIGURE 8-1. (1 of 5) BASIC INSTRUMENT SCHEMATIC**







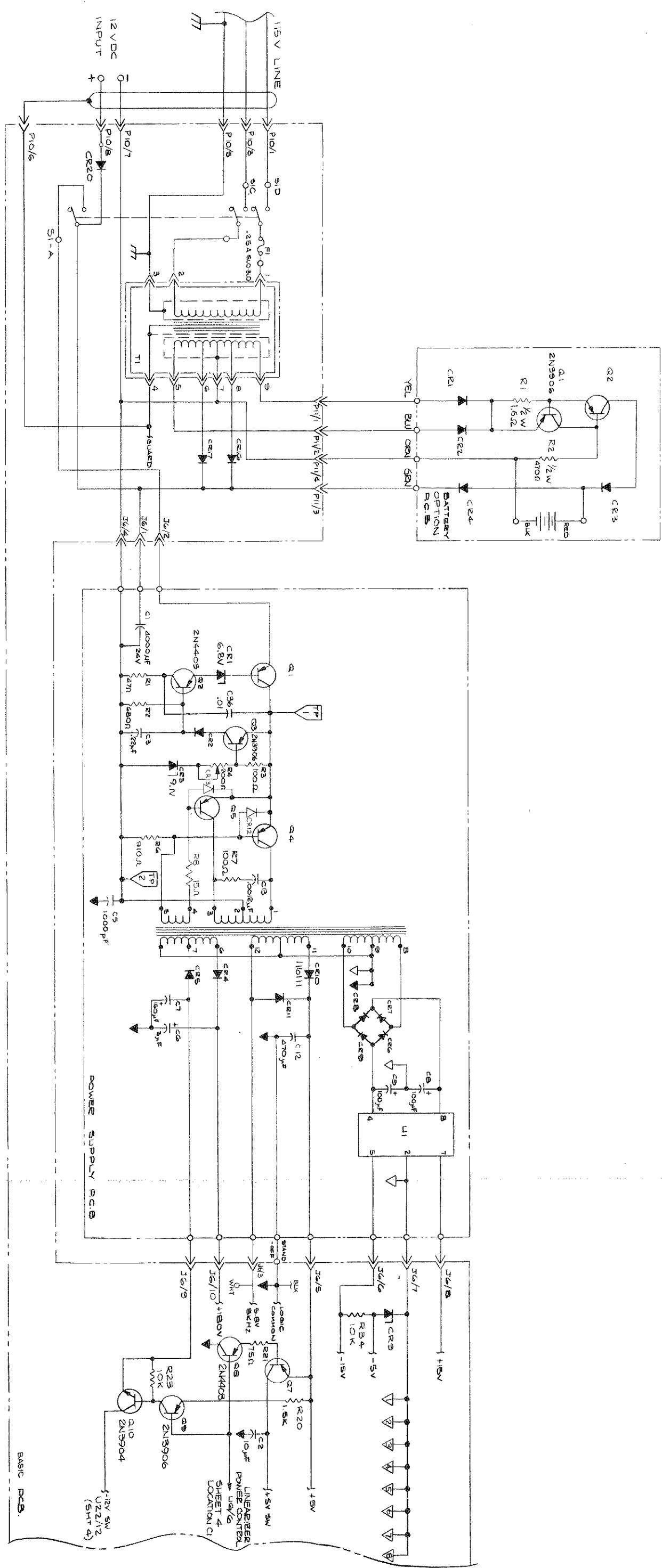
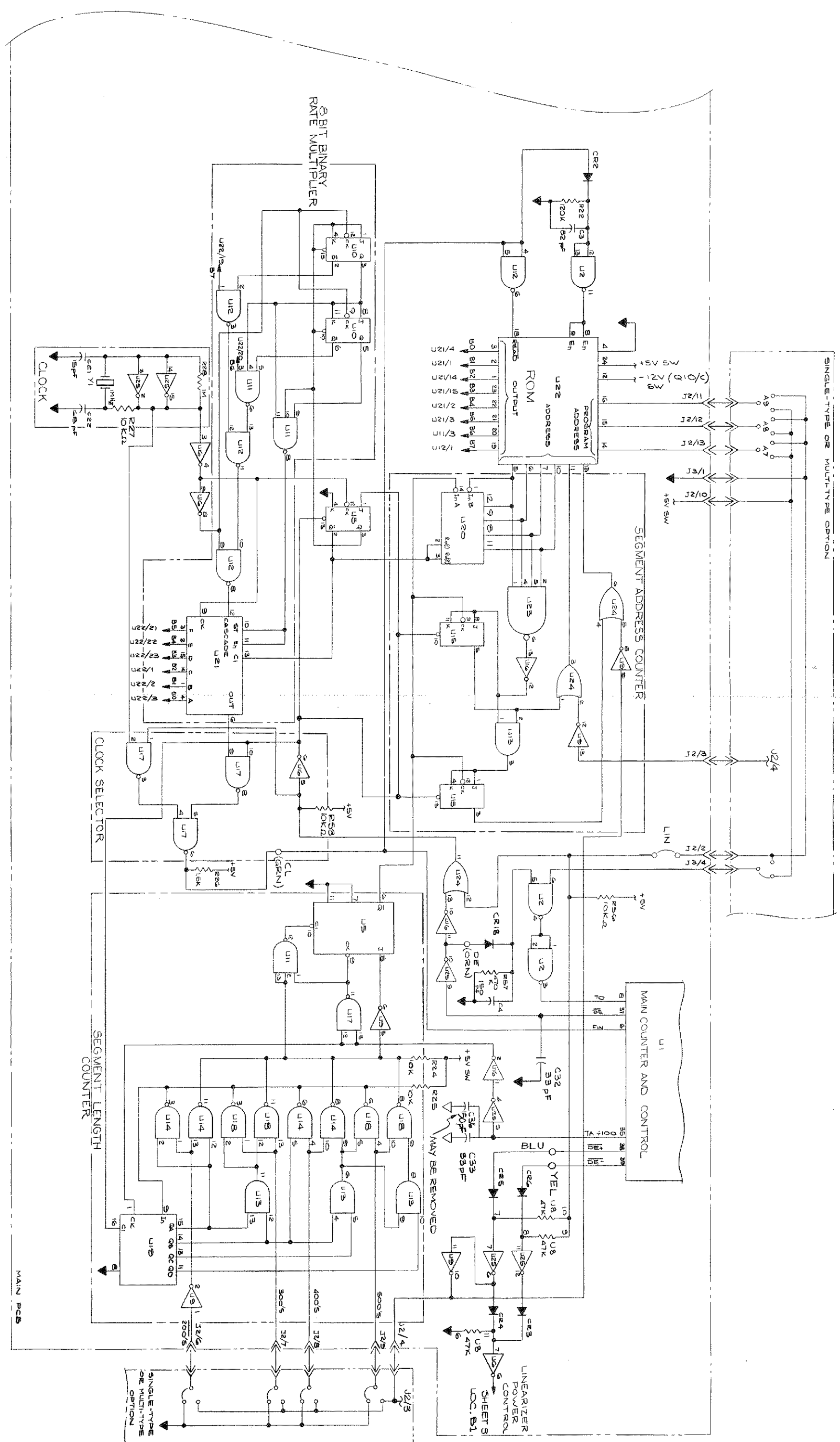
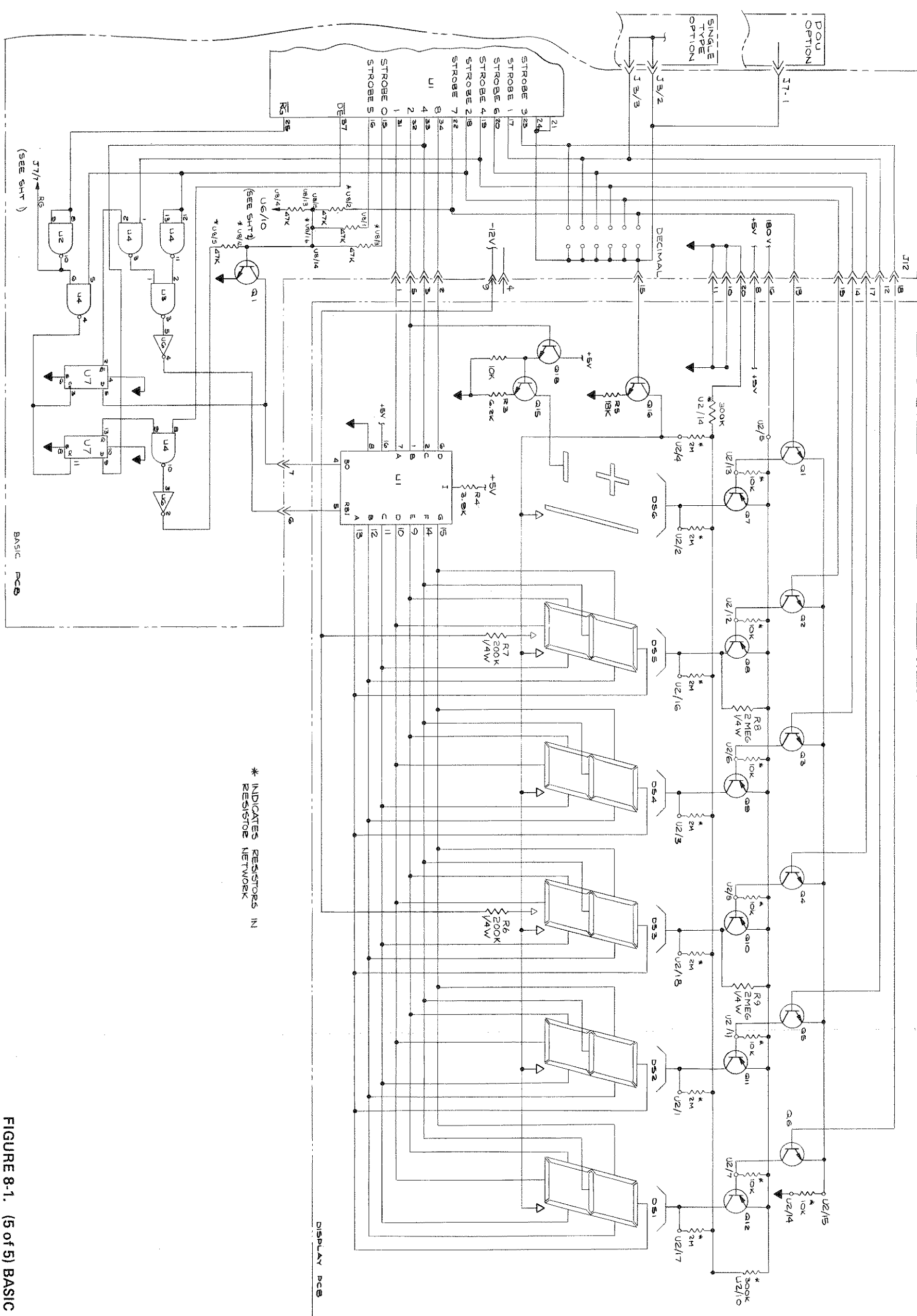


FIGURE 8-1. (3 of 5) BASIC INSTRUMENT  
SCHEMATIC



**FIGURE 8-1.** (4 of 5) BASIC INSTRUMENT SCHEMATIC



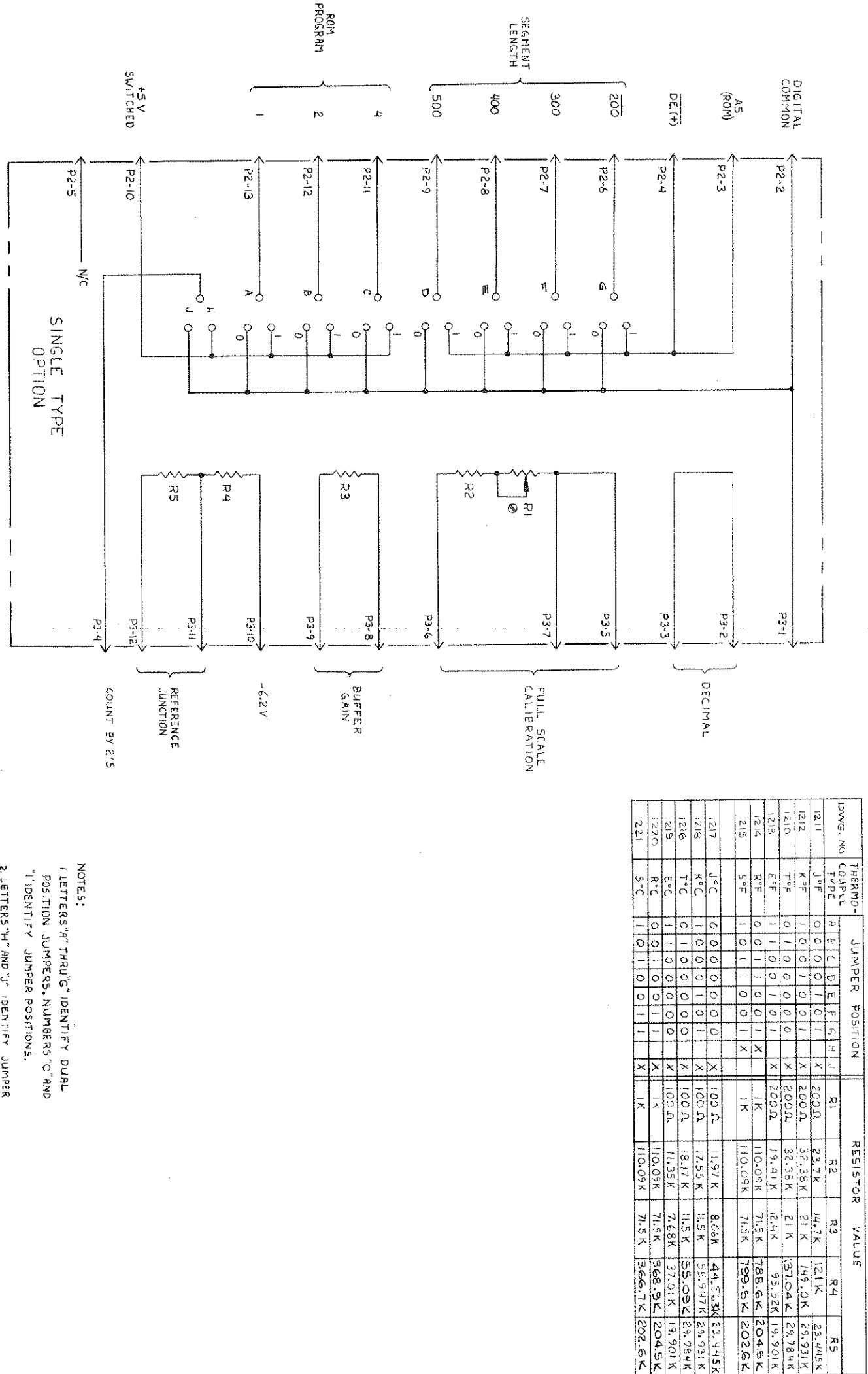
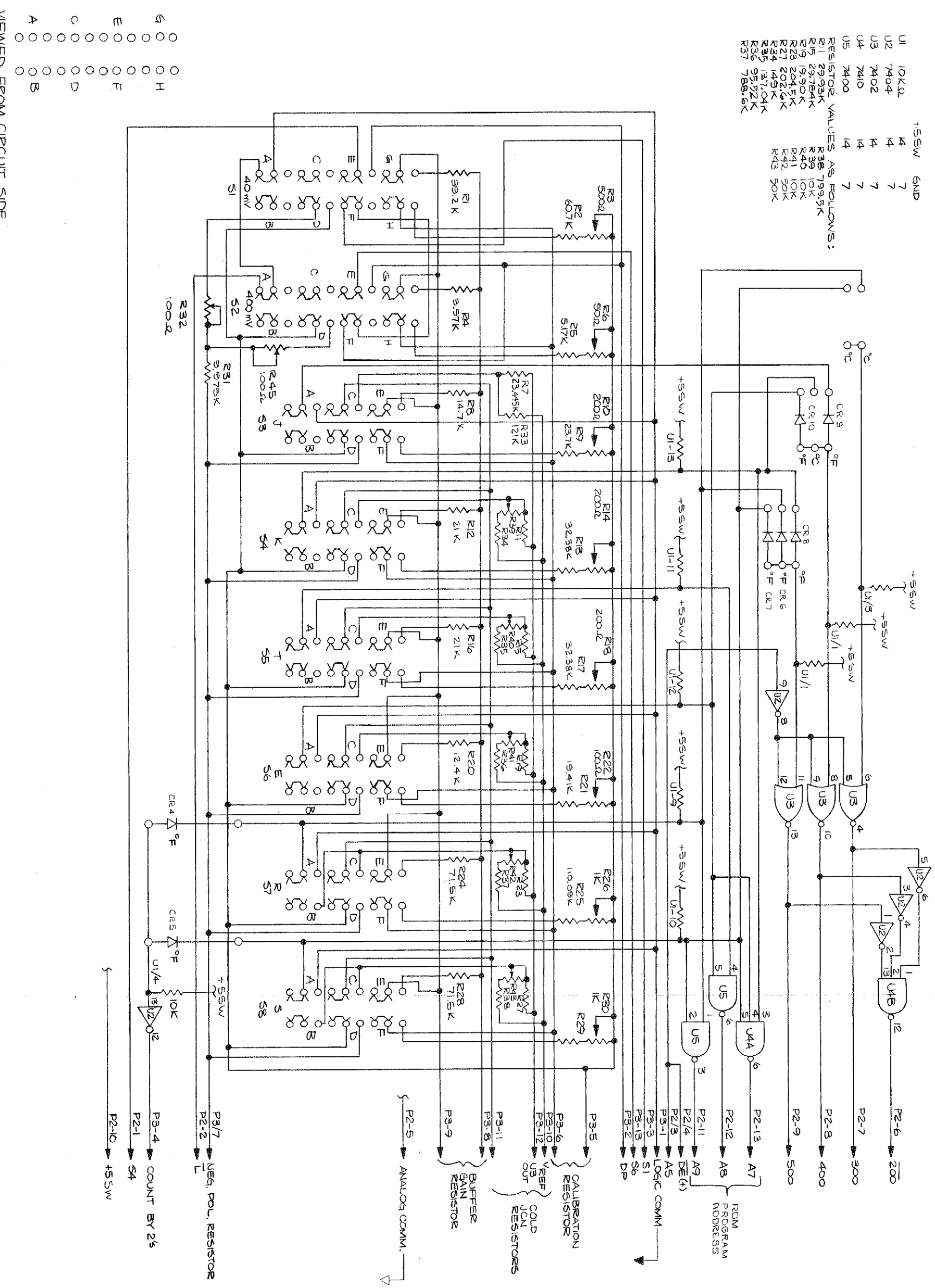
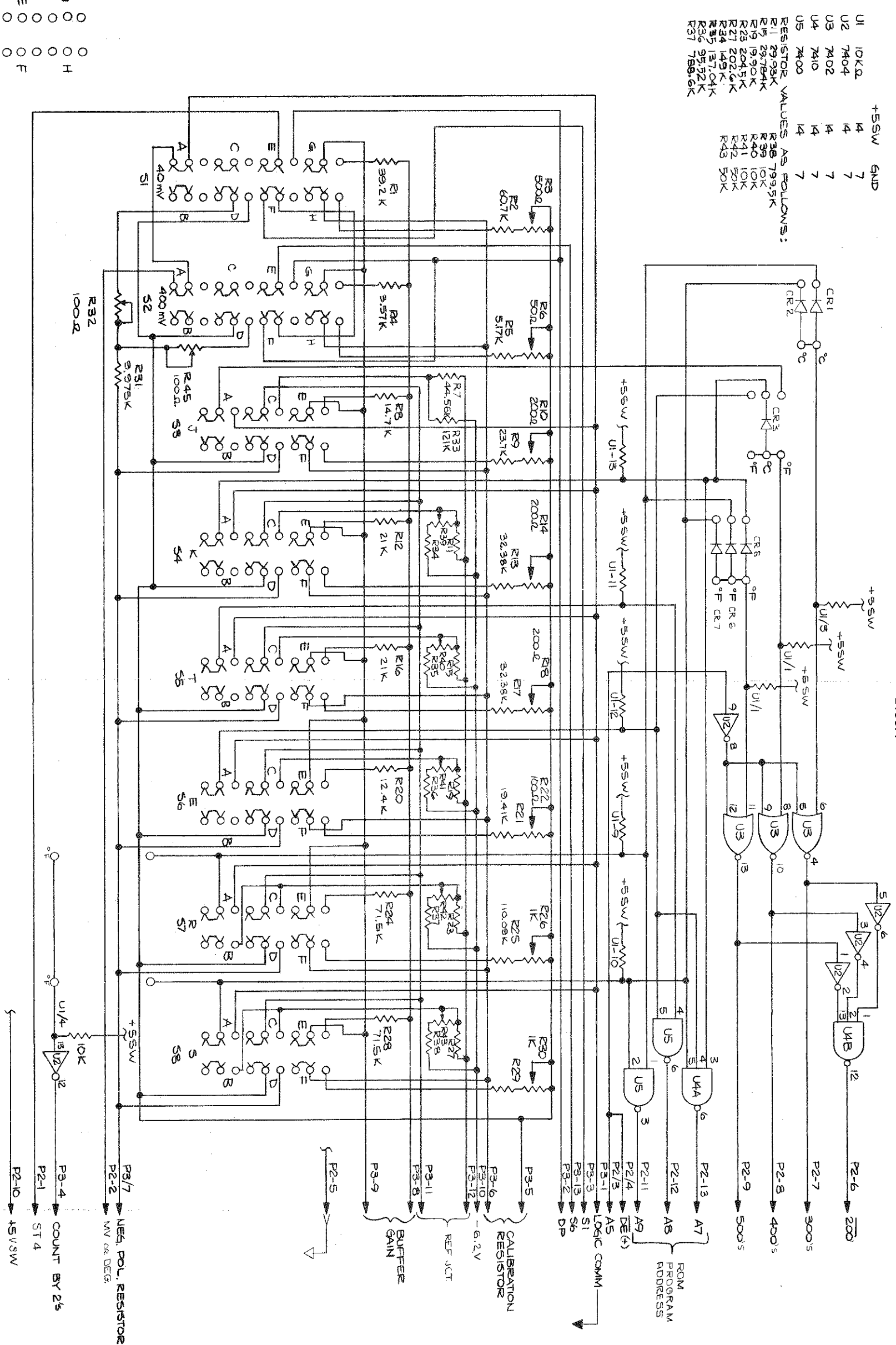


FIGURE 8-2. SINGLE TYPE PCB SCHEMATIC

**FIGURE 8-3.** MULTI-TYPE PCB, °F SCHEMATIC





VIEWED FROM CIRCUIT SIDE

FIGURE 84. MULTI-TYPE PCB, °C SCHEMATIC

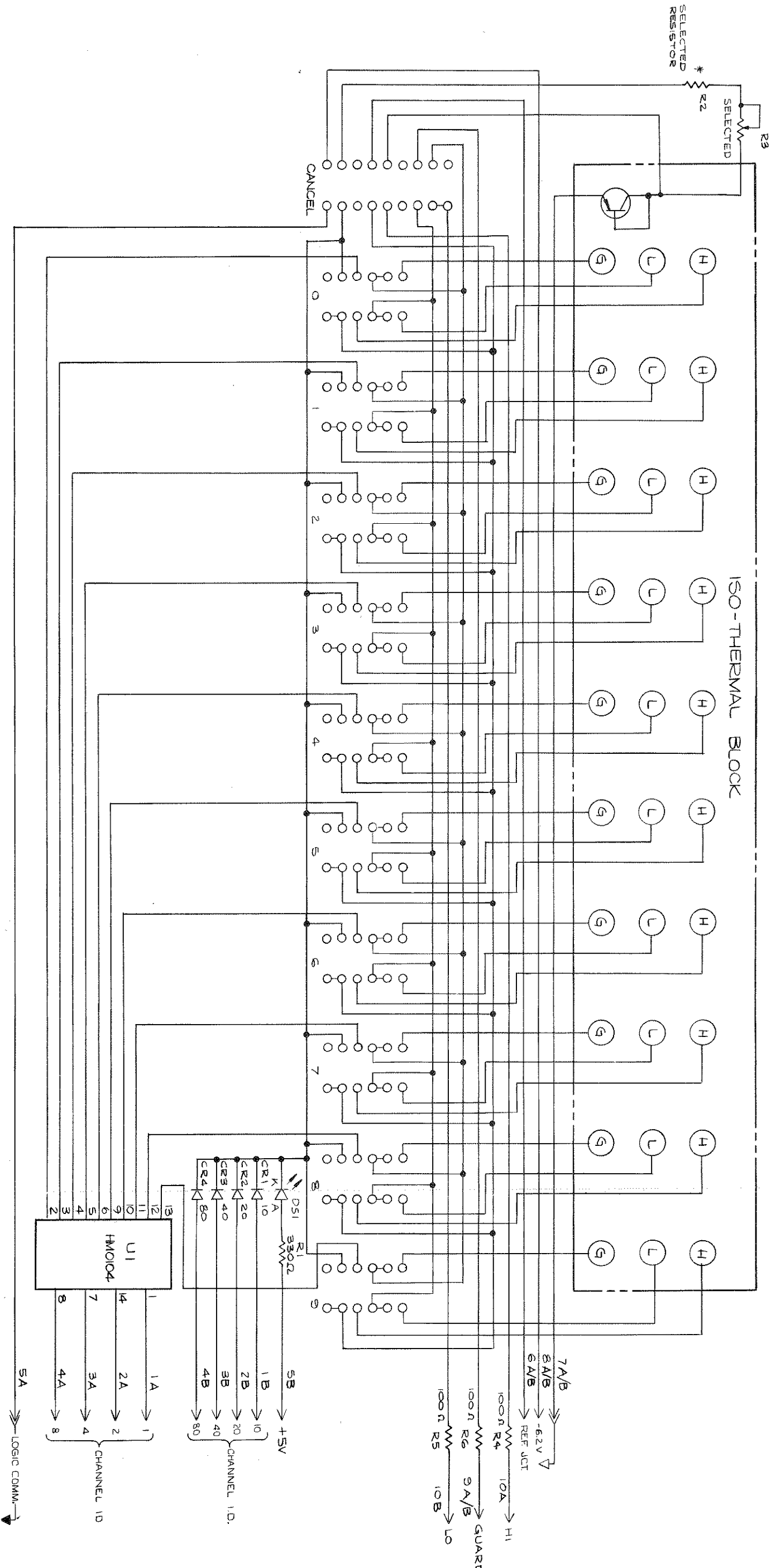
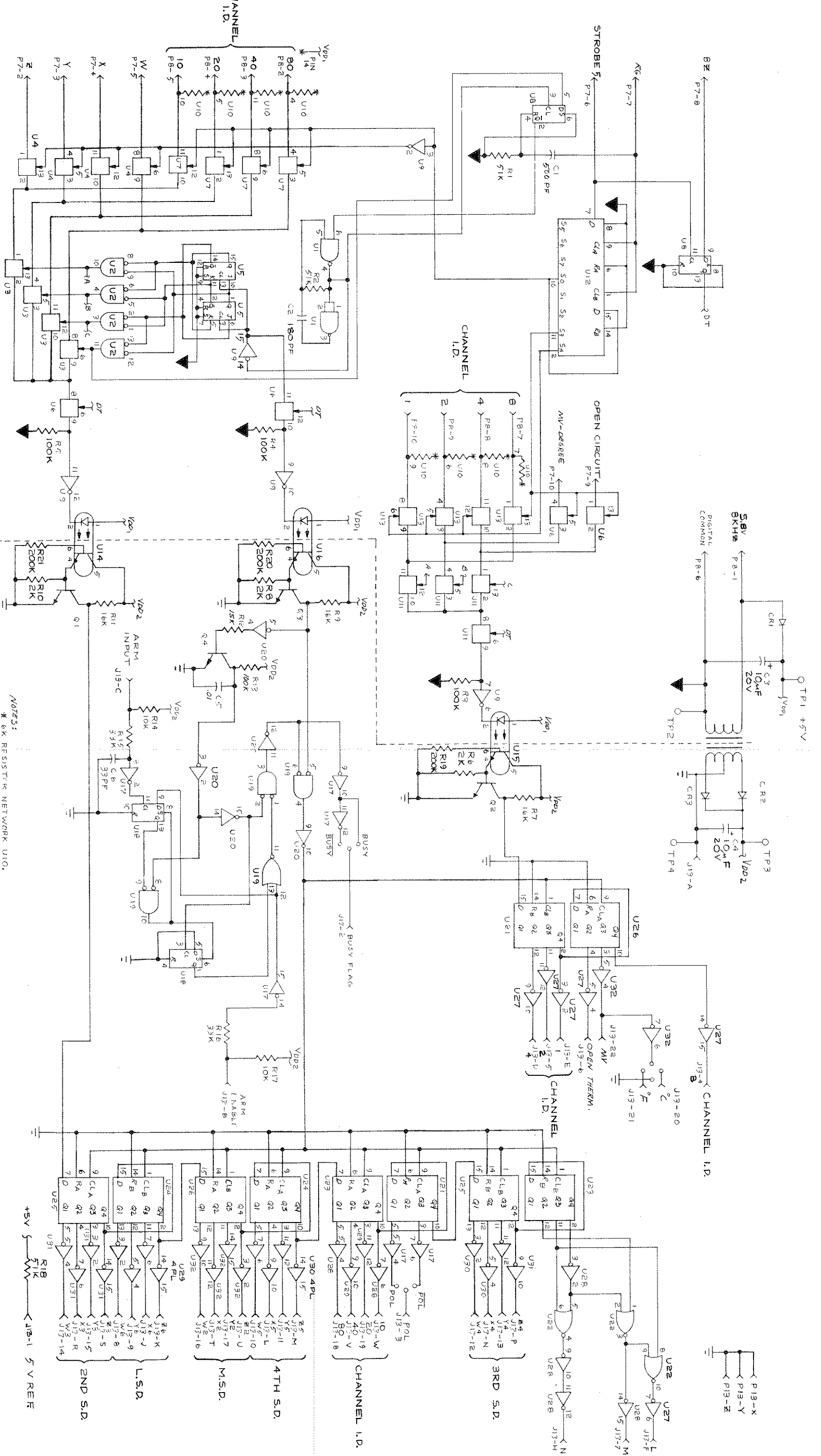


FIGURE 8-5. MULTI-POINT PCB SCHEMATIC



#### I.C. POWER SUPPLY PINS:

